

LINKING PROCUREMENT DOLLARS TO AN ALTERNATIVE FORCE STRUCTURES'
COMBAT CAPABILITY
USING RESPONSE SURFACE METHODOLOGY

THESIS

James B. Grier, Major, USAF

AFIT/GOA/ENS/97M-07

DISTRIBUTION STATEMENT A

Approved for public release Distribution Unlimited

DEPARTMENT OF THE AIR FORCE
AIR UNIVERSITY

AIR FORCE INSTITUTE OF TECHNOLOGY

Wright-Patterson Air Force Base, Ohio

LINKING PROCUREMENT DOLLARS TO AN ALTERNATIVE FORCE STRUCTURES' COMBAT CAPABILITY USING RESPONSE SURFACE METHODOLOGY

THESIS

James B. Grier, Major, USAF AFIT/GOA/ENS/97M-07

Approved for public release: distribution unlimited

THESIS APPROVAL

STUDENT: Maj James B. Grier

CLASS: GOA-97M

SIGNATURE

THESIS TITLE: Linking Procurement Dollars to an Alternative Force Structures' Combat Capability using Response Surface Methodology

DEFENSE DATE: 13 March 1997

COMMITTEE:

NAME/DEPARTMENT

Advisor: Lt Col Jack Jackson

Assistant Professor of Operations Research
Department of Operational Sciences, AFIT/ENS

Reader: Lt Col Glenn Bailey

Assistant Professor of Operations Research Department of Operational Sciences, AFIT/ENS

LINKING PROCUREMENT DOLLARS TO AN ALTERNATIVE FORCE STRUCTURES' COMBAT CAPABILITY USING RESPONSE SURFACE METHODOLOGY

THESIS

Presented to the Faculty of the Graduate School of Engineering of the Air force Institute of Technology

Air University

In Partial Fulfillment of the

Requirements for the Degree of

Master of Science in Operations Research

James B. Grier, B.G.S.

Major, USAF

MARCH, 1997

Approved for public release: distribution unlimited

ACKNOWLEDGMENTS

Behind every man there is a great woman—I am blessed with four such women. To my lovely wife Terri, and my daughters Kristyn, Jessica and Rebecca, thank you for your sacrifice and understanding, and most importantly for your encouraging words each time you picked me up off the ground and dusted me off. Most importantly, I thank my Lord and Savior for orchestrating the events that brought me to AFIT.

A number of people have assisted me with this thesis effort, and without their help this product would not be possible. I first want to thank Lt Colonel Jack Jackson, my advisor, for his superb instruction and enduring patience throughout the program, along with his spiritual encouragement and guidance. I would also like to warmly thank my reader, Lt Colonel Glenn Bailey, for his excellent instruction and insight into experimental designs. The incredibly professional assistance I received from Mr Kelly Dalton, Mr Tim Ewart, and Ms Tammy Logan at ASC/XR, was pivotal to the completion of this thesis. I can't thank you enough for building a THUNDER database from scratch to meet my requirements, and the countless hours troubleshooting problems. I would also like to thank Maj Brian Griggs and Maj Donald Kimminau of HQ USAF/XPY, who provided this thesis topic to AFIT, along with guiding the research efforts.

Table of Contents

Acknowledgments	. II
Table of Contents	. 111
List of Figures	. vi
List of Tables	vii
Abstract	vili
1. Introduction	
1.1 Background	1
1.1.1.1 Planning Phase	
1.1.1.2 Programming Phase	
1.1.1.3 Budgeting Phase	
1.1.2 PPBS Impact to USAF/XPY	3
1.2 Problem Statement	4
1.3 Scope	4
1.4 Limitations	5
1.5 Thesis Overview	5
2. Literature Review	
2.1 Why Simulation?	
2.2 THUNDER Overview	
2.2.1 Introduction	
2.2.2 Statistical implications	
2.2.3 Air War	
2.3 Multiple Regression	. 8
2.3.1 Mean Square Error	. 8
2.3.2 Coefficient of Multiple Determination	
2.3.3 Linear Regression Model	. 9
2.4 Response Surface Methodology	
2.4.1 Factorial Designs	
2.4.1.1 Fractional Factorial Designs	
2.4.1.2 Plackett-Burman Designs	
2.4.2 Mixture Designs	
2.5 Multivariate Analysis	
2.5.1 Principle Component Analysis	
2.5.2 Factor Analysis	
2.6 Metamodels	
2.6.1 Developing a Metamodel	
2.6.2 Experimental Design Selection	
2.6.2 Experimental Design Selection	
2.0.3 variance neduction rechniques	41

3. Methodology		
3.1 Objectives		
3.1.1 Develop Measures of Outcome (MOO)		
3.1.2 Multivariate Analysis		. 24
3.1.3 Identify Significant Input Variables		. 24
3.1.4 Develop a Response Surface		. 24
3.2 Input / Output Variables		
3.2.1 Input Variables		
3.2.2 Output Variables		
3.3 Experimental Design		
3.4 Multivariate Techniques		
3.5 Derivation of Combat Indices		
3.6 Constructing Response Surface		
5.0 Constituting heaponse outlace	• •	
4. Results		25
4.1 Plackett-Burman Design		
4.1.1 Factor Analysis Results		
4.1.1.1 Halt Invading Armies Factor	• •	30
4.1.1.2 Evict Invading Armies Factor		
4.1.1.3 Gain and Maintain Air Superiority Factor (AirSup)	• •	35
4.1.1.4 Gain and Maintain Information Dominance Factor (C3)	• •	39
4.1.1.5 Deny Possession and Use of WMD Factor (OCA)		
4.1.1.6 Suppress National Capacity to Wage War (Interdict)		
4.1.1.7 Summary		
4.1.2 Constructing Combat Indices		
4.1.3 Stepwise Linear Regression Results		
4.2 $2_{\scriptscriptstyle IV}^{\scriptscriptstyle 4-1}$ Fractional Factorial (FF) Design \ldots		
4.2.1 Fractional Factorial Design		
4.2.2 Factor Analysis Results		
4.2.2.1 Halt Invading Armies Factor		
4.2.2.2 Evict Invading Armies Factor		50
4.2.2.3 Gain and Maintain Air Superiority Factor		
4.2.2.4 Gain and Maintain Information Dominance (C3)		
4.2.2.5 Suppress National Capacity to Wage War		
4.2.3 Deriving Combat Indices		
4.2.4 Stepwise Linear Regression		53
4.3 Analysis of Results		
5. Conclusions and Recommendations		58
5.1 Summary		58
5.2 Lessons Learned		61
5.3 Recommendations for Further Study		63
5.3.1 Database		
5.3.2 Advanced Topics		64
Appendix A. Variable Definitions		65
	-	
Appendix B. THUNDER Data Files		69
Appendix C. Shell Scripts		106

Appendix D. Campaign Objectives
Appendix E. Experimental Designs
Appendix F. THUNDER Output
Appendix G. Factor Scores
Appendix H. Regression Results
Appendix I. Regression Plots
Appendix J. AFI 65-503
Bibliography
Vita

•

List of Figures

Figure	·	Page
1	Methodology of Thesis Effort	25
2	Selecting Experimental Design	29
3	Factor Analysis	31
4	Indices in Matrix Form	32
5	Constructing Response Surface	33
6	THUNDER Output	. 35
7	Factor Analysis	. 36
8	Derive Combat Indices	. 43
9	Stepwise Linear Regression	. 44
10	Response vs. Predicted Response (Total Combat Index)	. 46
11	Residual vs. Predicted Response (Total Combat Index)	. 47
12	FF Design Selection	. 48
13	Factor Analysis (FF Design)	. 49
14	Derive Combat Indices	. 52
15	Stepwise Linear Regression	. 53
16	Response vs. Predicted Response (Total Combat Index)	. 55
17	Residual vs. Predicted Response (Total Combat Index)	. 55
18	Methodology Overview	. 58
19	Projected Combat Health through 2015 (Example)	. 59

List of Tables

Table		Page
1	Factorial Design, 2 ³	12
2	Input Variable Levels	27
3	Ability to measure Campaign Objectives	28
4	Significant Factor Loadings (Halt)	37
5	Significant Factor Loadings (Evict)	38
6	Significant Factor Loadings (AirSup)	39
7	Significant Factor Loadings (C3)	40
8	Significant Factor Loadings (OCA)	41
9	Significant Factor Loadings (Interdiction)	41
10	Individual Combat Indices	44
11	Stepwise Linear Regression Results	45
12	Significant Factor Loadings (Hait)	49
13	Significant Factor Loadings (Evict)	50
14	Significant Factor Loadings (AirSup)	50
15	Significant Factor Loadings (C3)	51
16	Significant Factor Loadings (Interdiction)	51
17	Combat Indices	52
18	Stepwise Linear Regression Results	54

ABSTRACT

A General Officer Steering Group, chaired by HQ USAF/XOM tasked action to develop and implement evaluation and analysis support to 'lead turn" the Program Objective Memorandum (POM) and Joint Warfare Capability Assessment (JWCA) process. This evaluation process should be designed to supply measures of the "health" of the Air Force program in light of the Defense Planning Guidance (DPG) and the Chairman's Program Assessment (CPA).

The Air Force needs to be able to quickly evaluate various alternative force structures with regards to it's combat capability, measured in terms of theater level campaign objectives (CO). HQ USAF/XOM tasked HQ USAF/XPY to develop a "quick turn" tool to perform iterative "exercises", allowing for comparison of alternative force structures within 24 to 48 hours.

Using Factor Analysis and Response Surface Methodology, this thesis successfully developed a "quick turn" tool designed to capture the cost and capabilities of alternative force structures, linking dollars spent to campaign level measures of outcome.

LINKING PROCUREMENT DOLLARS TO AN ALTERNATIVE FORCE STRUCTURES' COMBAT CAPABILITY USING RESPONSE SURFACE METHODOLOGY

1. INTRODUCTION

1.1 Background

While the operations tempo through out the world continues to increase for the U.S. Armed Forces, the Department of Defense (DoD) budget continues to shrink. In addition, efforts to balance the budget deficit may result in further downsizing of the military. How the United States Air Force (USAF) meets these challenges is a major focus of senior leadership.

A General Officer Steering Group, chaired by HQ USAF/XOM tasked action to develop and implement evaluation and analysis support to "lead turn" the Program Objective Memorandum (POM) and Joint Warfare Capability Assessment (JWCA) process. This evaluation process should be designed to supply measures of the "health" of the Air Force program in light of the Defense Planning Guidance (DPG) and the Chairman's Program Assessment (CPA) (Griggs, 1996).

1.1.1. Planning, Programming, and Budgeting System (PPBS)

The PPBS is the DoD Resources Management System controlled by the Secretary of Defense (SecDef) and used to establish, maintain, and revise the Future Years Defense Plan (FYDP) and the DoD portion of the President's budget. Secretary of Defense McNamara implemented the PPBS concept to provide a clearer relationship between defense plans and defense dollars (ACSC Vol.5, 1991: 20-9,21)

As the name implies, there are three major phases of the PPBS: Planning, Programming, and Budgeting phases.

1.1.1.1 Planning Phase

The objective of the planning phase is to identify the threat to U.S. national security, develop the strategy necessary to meet national objectives, and determine the forces required to carry out the strategy. One of the key results of this phase is a planning document entitled the Defense Planning guidance (DPG). The DPG furnishes the SecDef's planning guidance and fiscal constraints to the military department for developing their program. Issuance of the DPG to the services in October marks the end of the planning phase (ACSC Vol. 5, 1991: 20-22).

1.1.1.2. Programming Phase

The purpose of the programming phase is to structure resources (e.g. forces and personnel) by mission to achieve the objectives established in the DPG. The process of determining forces and personnel for given programs involves the preparation of alternative force structures called "exercises". The proper number of forces, munitions, training and support must be determined to ensure proposed programs support and conform to the SecDef's guidance. Successive iterations of the exercises continue until the service arrives at its final position as reflected in the Program Objective Memorandum (POM).

The POM proposes total program requirements for the next six years and includes rational for planned changes from the current approved FYDP baseline within the fiscal year. The POM also contains an assessment of the risk associated with current proposed forces and support programs. The services usually complete their POMs by the middle of May and submit them simultaneously to the Office of the Secretary of Defense (OSD) and the Chairman of the Joint Chiefs of Staff (CJCS)

The Chairman's Program Assessment (CPA) provides the CJCS's assessment of the composite POM to assist the SecDef in making decisions on the defense program. The CJCS provides his "big picture" views on the balance and capabilities of the aggregate force represented by all the POMs. The end result of the programming phase is the Program Decision Memorandum (PDM) which is the SecDefs approval of service and defense agency

programs (POMs) as modified by specific decisions (ACSC Vol. 5, 1991: 20-24)

1.1.1.3. Budgeting Phase

The final phase is the Budgeting phase. Based on the POM and PDM, the services prepare and forward to OSD their Budget Estimate Submission (BES). Once the SecDef is satisfied with the BES, he then submits the final defense budget to the Office of Management and Budget (OMB) for inclusion in the President's budget. From there, the budget becomes a part of the Appropriations Bill to be passed by the U.S. Congress. The Appropriations and Armed Services Committees from both the House and Senate must approve the budget before it reaches the House and Senate floor respectively for a final vote (ACSC Vol. 5, 1991, 20-25).

1.1.2. PPBS Impact to USAF/XPY

Clearly, there are a number of "wickets" the USAF PPBS must pass through: CSAF, CJCS, SecDef, the President, and finally Congress. Opinions differ, and in light of current and future budget cuts many "what if" questions are asked. The result is constant revision of the PPBS on the part of HQ USAF/XPY.

To compound the problem further, the PPBS process described above is for a single biennial cycle. Unfortunately, they do not evolve in isolation. Several cycles progress simultaneously. At any given point in time, four fiscal programs are being managed. For example, while the current FY96 budget is being executed, the FY97 budget is being defended on Capital Hill, the FY98 budget is being submitted to OMB, and the FY99 budget is in the planning phase (ACSC Vol. 5; 20-27). The Air Staff makes many of its budget decisions involving force structure based on the recommendations from panels comprised of experts from each major functional area. The time available to develop these recommendation can be as little as 15 minutes in

extreme cases, which precludes conducting extensive analysis. The result is "back of the envelope" or "gut instinct" recommendations.

1.2 Problem Statement

The Air Force needs to be able to quickly evaluate various alternative force structures with regards to its combat capability as measured in terms of theater level campaign objectives (CO). HQ USAF/XOM has tasked HQ USAF/XPY to develop a "quick turn" tool to perform iterative "exercises", allowing for comparison of alternative force structures within 24 to 48 hours. This thesis will examine methods to capture the cost and capabilities of alternative force structures, linking dollars spent to campaign level measures of outcome.

1.3 Scope

USAF/XPY directed that THUNDER, a theater level combat model, be used in developing this quick turn tool. The database used by the simulation was a Southwest Asia (SWA) scenario developed by HQ ASC/XR personnel for the express purpose of this thesis. All USAF assets were used in a joint context with U.S. Navy (USN) aviation, while other coalition forces were excluded from the model. In order to keep this thesis effort UNCLASSIFIED, notional data was used for probability of kill (pk), aircraft utilization (UTE) rates, sortie generation, aircraft performance, etc.; hence, the focus must remain on the methodology and not the quantitative results.

1.4 Limitations

The number of THUNDER data files modified to establish a single design point, and the associated time required to do so, given manpower and time limitation, clearly impacted the type of experimental designs considered. Additionally, a single UltraSPARC workstation was available to conduct simulations, also influencing the selection of experimental designs used in this thesis.

1.5 Thesis Overview

Chapter II is a literature review of relevant OR techniques and methodologies needed to develop this thesis. Chapter III begins by outlining the desired objectives, followed by a chronological progression of the methods used, and the decision logic associated with each step. Chapter IV provides the analysis results and Chapter V provides conclusions and recommendations.

Appendix B lists the THUNDER files modified during this thesis. Appendix D outlines the Campaign Objectives identified by USAF/XPY. Appendix E includes the experimental designs used and Appendix F lists the THUNDER out metrics in tabular form. The multivariate results are located in Appendix G while the statistical results of this thesis are located in Appendix H and I.

2. LITERATURE REVIEW

In this chapter we will review relevant literature on simulation, the combat model THUNDER, and OR methods and applications needed to develop this thesis.

2.1 Why Simulation?

A simulation is the imitation of the operation of a real-world process or system over time. The behavior of a system as it evolves over time is studied by developing a simulation model (Banks et al., 1995:3).

The purpose of most simulation is to develop an understanding of system behavior, with the goal of using that understanding to make decisions involving the system (Seila, 1992:190). By changing simulation inputs and observing the resulting outputs, valuable insight may be obtained into which variables are most important and how variables interact (Banks, 1995:4). From this analysis, informed decisions can be made. However, the disadvantages must also be considered. Simulation can be very time consuming and expensive, with the results obtained possibly difficult to interpret.

2.2 THUNDER Overview

2.2.1. Introduction

THUNDER is a theater-level warfare simulation model. It is a two-sided, stochastic computer simulation of conventional air, land and naval warfare, which is used to evaluate force structure, Cost and Operational Effective Analysis (COEA), strategic and tactical development, war-gaming, and senior staff training.

Thunder is written in SIMSCRIPT II.5, and is used by a large number of U.S. and allied defense organizations and contractors. It is operational on various

workstation platforms and on personal computer platforms under the WINDOWS NT operating system environment.

2.2.2 Statistical Implications

Because THUNDER is stochastic in nature, multiple runs are necessary to achieve desired levels of confidence in outputs. Acceptable levels of confidence in highly aggregate outputs are achieved by performing 10 to 30 replications. For a more complete discussion on model variability and sensitivity to input parameters within THUNDER see Webb (1994).

2.2.3 Air War

THUNDER simulates 22 different air missions and automatically generates Air Tasking Orders (ATOs), based on theater-level apportionment and targeting priorities.

The air missions include (THUNDER Analyst's Manual, Vol 1, 1995: 23)

- Airborne Refueling (AAR)
- Airborne Early Warning (AEW)
- Air -to-Air Escort (AIRESC)
- Battlefield Air Interdiction (BAI)
- Barrier Combat Air Patrol (BARCAP)
- Close Air Support (CAS)
- Close-In Non-Lethal Air Defense Jamming (CJAM)
- Close-In Lethal Air Defense Suppression (CSUP)
- Defensive Counter-Air (DCA)
- Lethal Direct Air Defense Suppression (DSEAD)
- Escort Non-Lethal Air Defense Jamming (EJAM)
- Escort Lethal Air Defense Suppression (ESUP)
- Fighter Sweep (FSWP)
- High Value Asset Attack (HVAA)
- Long Range Air Interdiction (INT)
- Offensive Counter Air (OCA)
- Over FLOT Defensive Counter Air (ODCA)
- Reconnaissance (RECCE)
- Standoff Non-Lethal Air Defense Jamming (SJAM)
- Standoff Reconnaissance (SREC)
- Standoff Lethal Air Defense (SSUP)
- Strategic Target Interdiction (STI)

2.3 Multiple Regression

Regression analysis is a statistical technique that utilizes the relation between two or more quantitative variables so that one variable can be predicted from the other(s) (Neter et al., 1996 : 3). This methodology seeks to relate a *response*, or *output variable*, to the levels of a number of *predictors*, or input variables that affect it (Box & Draper, 1987 : 1).

This thesis will use multiple linear regression techniques to construct a response surface of a "combat index" derived from THUNDER output. There are a number of ways to determine the "goodness of fit" of a model. The primary methods used in this thesis are mean square error and coefficient of multiple determination.

2.3.1 Mean Square Error

The Mean Square Error (MS_E) is an estimate of the variance of the model. It is calculated by dividing the Sum of Squares of Error by the Degrees of Freedom (DF). The square root of MS_E is an estimate of the standard deviation of the error in the model. Therefore, the smaller the MS_E , the better.

2.3.2 Coefficient of Multiple Determination

The coefficient of multiple determination, \mathbf{R}^2 , is defined as the measure of the amount of reduction in the variability of y obtained by using the regressor variables x_1, x_2, \ldots, x_k in the model. It can be expressed as

$$R^2 = \frac{SS_R}{S_{yy}} = 1 - \frac{SS_E}{S_{yy}}$$
 (2.1)

where SS_R is the sum of squares of residual, SS_E is the sum of squares of error, and S_{yy} is the total sum of squares. A large value of R^2 does not necessarily imply a good fit. Adding a variable to a model will *always* increase R^2 , regardless of whether the variable added is statistically significant or not. Thus it is possible for models to have a large R^2 , yet yield poor predictions of the estimated response. If we take into account the degrees of freedom, then the *adjusted* R^2 would be:

$$R^{2}_{adj} = 1 - \left[\frac{SS_{E}}{(n-p)} \right] = 1 - \frac{(n-1)}{(n-p)} (1 - R^{2})$$
 (2.2)

where the \mathbf{R}^2_{adj} statistic will not always increase as variables are added to the model. In fact, if unnecessary terms are added, the value of \mathbf{R}^2_{adj} will often decrease (Banks et al., 1995 : 31).

2.3.3. Linear Regression Model

A multiple linear regression model with k independent variables (also referred to as regressor variables), would yield the following equation

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \dots + \beta_k x_k + \varepsilon$$
 (2.3)

where:

y = response, or dependent variable

 β_i = regression coefficients, $j = \{0, 1, 2, \dots, k\}$

x_i = regressor, or independent variable

 ε = some random variable

This model describes a hyper plane in k-dimensional space of the regressor variables. The parameter β_i , represents the expected change in response \mathbf{y} per unit change in x_i when all the remaining independent variables x_i ($i \neq j$), are held constant. (Myers & Montgomery, 1995 : 17). The most popular technique used to estimate the regression coefficient is called the method of least squares. The method of least squares chooses the β 's so as to minimize the sum of squares of the error ϵ . The least squares normal equations can be written in matrix form as:

$$\mathbf{y} = \mathbf{X}\boldsymbol{\beta} + \boldsymbol{\varepsilon} \tag{2.4}$$

where $\bf y$ is an (n x 1) vector of the observations. $\bf X$ is an (n x p) matrix of the levels of the independent variables, $\bf \beta$ is a (p x 1) vector of the regression coefficients, and $\bf \epsilon$ is an (n x 1) vector of random error. From this it can be shown that the least square estimator of $\bf \beta$, denoted $\bf b$, is

$$\mathbf{b} = (\mathbf{X}^{\mathsf{T}}\mathbf{X})^{-1}\mathbf{X}^{\mathsf{T}}\mathbf{y} \tag{2.5}$$

2.4 Response Surface Methodology

Response Surface Methodology (RSM) compares a group of statistical techniques for empirical model building and model exploitation (Box & Draper, 1987 :

1). These techniques are very useful for developing, improving, and optimizing

processes (Myers & Montgomery, 1995: 1). The primary purpose for using RSM in this thesis is to map a response surface (e.g. overall combat capability index) over a particular region of interest (e.g. alternative force structures). From the regression results that follow, we can then determine which inputs variables were significant players on the battlefield.

A specially selected pattern of points chosen to investigate a response function relationship is called an *experimental design* (Box & Draper, 1987 : 17). Three designs were considered in this thesis: Fractional Factorial, Plackett-Burman and Mixture designs.

2.4.1 Factorial Designs

Factorial designs are widely used in experiments involving several factors where it is necessary to investigate the joint effects of the factors on a response variable. By joint factor effects, we typically mean main effects and their interaction. (Myers & Montgomery, 1995 : 79). Designs where the input variables can only take on a high or low value are called 2^k factorial designs, since there are 2^k possible design levels (given k variables). This type design is very useful for identifying significant input variables early in the study, as well as fitting first-order response surfaces.

Since we have mentioned input variables that take either a high or low value, a discussion of *coded variables* is appropriate. If we are working with input variables that have different units of measure, analyzing results can be very difficult. However, by coding (or standardizing) the variables between -1 and +1, interpreting results of linear regression becomes more meaningful. Values for the estimator of the regression coefficient, **b** (see equation 2.5), show a relative magnitude of importance. For

example, using coded variables, if $b_1 = 10$ and $b_2 = 40$, the input variable x_2 has 4 times greater impact on the response y than x_1 . To code a variable

$$x_{i} = \frac{\xi_{i} - \left[\max(\xi_{i}) + \min(\xi_{i})\right]/2}{\left[\max(\xi_{i}) - \min(\xi_{i})\right]/2}$$
(2.6)

where ξ_i is the actual variable value.

Since input variables in a factorial design take on either a high or low value, the coded variables are simply -1 and +1 respectively. Adding center points to measure pure error gives a coded value of 0.

A factorial design involving k = 3 input variables would consist of $2^3 = 8$ possible combinations of input variable values:

Table 1. Factorial Design, 23

Run	X ₁	X2	X3
1	1	1	1
2	1	1	-1
3	1	-1	1
4	1	-1	-1
5	-1	1	1
6	-1	1	-1
7	-1	-1	1
8	-1	-1	-1

However, as the number of factors in a 2^k factorial design increases, the number of runs required for a complete replicate of the design can rapidly outgrow the resources available (Myers & Montgomery, 1995: 134). Consider a design involving 10 input variables. A full factorial design would have 1024 design points, the majority of which are required to determine three-factor and higher interaction effects. If the

experimenter can reasonably assume that certain high-order interactions are negligible, then information on the main effects and low-order interactions may be obtained by running only a fraction of the complete factorial design (Myers & Montgomery, 1995, 134). Two such designs, used as screening experiments, are the Fractional Factorial and Plackett-Burman designs.

2.4.1.1 Fractional Factorial Designs

One of the basic reasons for using a fractional factorial design is to take advantage of the Sparsity-of-Effect principle. When there are several variables, the system is *likely* to be driven primarily by some of the main effects and low-order interactions (Myers & Montgomery, 1995: 134). The general form of the fractional factorial design is

$$\mathbf{2^{k-p}} \tag{2.7}$$

where k is the number of input variables and p is the number of independent design generators. A full theoretical development of the construction, and alias relationships of a fractional factorial design is beyond the scope of this review (see Myers and Montgomery, 1995). However, one very important concept to understand when selecting a fractional factorial design is *resolution*.

When it becomes impossible to distinguish the individual contributions of two effects to a response, we say the effects are confounded, or *aliased*. How the effects are aliased determines the resolution of a given design.

Resolution III Designs: No main effects are aliased (or confused) with any other main effect, but main effects are aliased with two-factor interactions and two-factor interactions may be aliased with each other.

Resolution IV Designs: No main effects are aliased with any other main effects or with any two-factor interactions, however, two-factor interactions are aliased with each other.

Resolution V Designs: No main effects are aliased with any other main effect or with any two- or three-factor interactions: Two-factor interactions are aliased with three-factor or higher interactions.

Resolution III designs are the minimum resolution needed to fit first-order models, and are denoted $2 \frac{k_H}{III} p$. A Resolution IV design is better for fitting first-order models since it allows us to check for two-factor interactions. Resolution V designs are useful for fitting second-order models, provided three-factor interactions or higher are not significant.

2.4.1.2 Plackett-Burman Designs

The Plackett-Burman design is a special case of a fractional factorial design. It is a Resolution III design used to determine the effects of k = N - 1 main effects in N runs, where N is a multiple of 4 and *not* a power of 2 (e.g. N = 12,20,28,36,...). (Myers and Montgomery, 1995;169)

2.4.2. Mixture Designs

In the designs discussed thus far, the levels chosen for input variables in the experimental design have been independent of each other. In contrast, a mixture design is a special type of response surface experiment in which the input variables are a component of a mixture, and the response is a function of the proportions of each variable (Dillion and Goldstein, 1984: 535) In equation form

$$\sum_{i=1}^{p} x_i = x_1 + x_2 + x_3 + \dots + x_p = 1$$
 (2.8)

In our case, the mixture is dependent on the amount of dollars available to procure additional aircraft and weapons. Hence, the summation of aircraft and weapon variables added to each lower bound, in terms of unit cost, must not exceed the total procurement budget. Therefore our design would be

$$\sum_{i=1}^{23} c_i x_i = c_1 x_1 + c_2 x_2 + c_3 x_3 + \dots + c_{23} x_{23} = TotalBudget$$
 (2.9)

where c_i is the unit cost of the aircraft or weapon and x_i is the number purchased.

2.5 Multivariate Analysis

Multivariate analysis is defined as the application of methods that deal with reasonably large numbers of measurements (i.e. variables) made on each object in one or more samples *simultaneously* (Dillion and Goldstein, 1984: 1-2). It is a collection of techniques and statistical methods designed to elicit information from data characterized by observations on many different variables. The choice of technique is dictated by the objective of the study or endeavor. Reasonable objectives include (1) Data Reduction, (2) Sorting and Grouping, (3) Investigating Dependence, (4)

Prediction, and (5) Hypothesis Testing (Johnson, 1982: 4). Two multivariate techniques which are applicable for this research are: Principle Component Analysis (PCA) and Factor Analysis (FA).

2.5.1 Principle Component Analysis (PCA)

A principle component analysis is concerned with explaining the variance-covariance structure through a few *linear* combinations of the original variables. Its general objectives are (1) data reduction, and (2) interpretation. Although p components are required to reproduce the total system variability, often much of this variability can be accounted for by a small number, k, of the principle components. The k principle components can then replace the initial p variables, and the original data set, consisting of n measurements of p variables, is reduced to p measurements on p variables components (Johnson, 1982: 3).

The nature of the data set will determine how the principle components are computed. If the unit of measurement is the same for all variables in the data set, then using a covariance matrix is appropriate. However, when the variables under consideration are measured in grossly different units, scale effects can influence the composition of the derived components. In such cases, the data are standardized and the correlation matrix is used (Dillion and Goldstein, 1984: 36).

The components are extracted from the sample covariance matrix, or sample correlation matrix, by determining the eigenvalues and eigenvectors from the matrix (Webb, 1994: 3.12). The components are ordered according to their eigenvalue (λ), from largest to smallest. To determine the percentage of variance explained by the component(s)

Percent of variance =
$$\frac{\sum_{i=1}^{k} \lambda_i}{\sum_{i=1}^{p} \lambda_i}$$
 (2.10)

There are two popular techniques used to determine the number of components, k, to retain: Kaiser's Criterion, and Cattell's Scree test.

Kaiser's criterion is the most widely used rule, retaining only those components corresponding to eigenvalues of the correlation matrix that are greater than unity (Tatsuoka, 1971:147) The rationale for Kaiser's rule is that each component selected should have a variance larger than any single variable.

Cattell's Scree test is a graphical method, plotting the entire set of *p* eigenvalues against their ordinal number. Such a plot shows a steep initial descent, followed by a nearly straight line with gradual downward slope, known as a scree line (Tatsuoka, 1971: 147). Cattell's test calls for using those components that form the "cliff" and discarding those components that form the "rubble" at the foot of the cliff. One limitation of this method is that sometimes the "break" between cliff and rubble is not distinguishable.

2.5.2 Factor Analysis

Factor Analysis (FA) attempts to simplify complex and diverse relationships that exist among a set of observed variables by uncovering common dimensions or factors that link together the seemingly unrelated variables (Dillion and Goldstein, 1984: 53). This multivariate method has as its aim the explanation of relationships among several difficult-to-interpret, correlated variables in terms of a few conceptually meaningful,

independent factors (Kleinbaum and Kupper, 1978: 376). The big difference between FA and PCA is

- (1) FA uses common variance between variables versus,
- (2) PCA, which uses total variance.

One advantage of FA is the ability to rotate the factors to get a cleaner breakout of loadings. The most popular method of rotation is the varimax rotation, which attempts to maximize variation of squared factor loadings within a factor (Dillion and Goldstein, 1984: 91).

2.6 Metamodels

A metamodel is a statistical model of the response from a simulation model. In other words, it is a model of a model (Kleijnen, 1987; 147). The simulation community has used metamodels to study the behavior of computer simulation for over twenty-five years. The most popular techniques have been based on parametric polynomial response surface approximations (Barton, 1994; 235).

Thinking of the simulation logic and action as being a transformation of inputs into outputs, the notion arises that a simulation is just a function, albeit a complicated one. But it might be possible to approximate what the simulation does with a function, particularly when there are a large number of input variables and it takes a long time to run the simulation. A common practice is to fit a regression model to the simulation model, with the dependent variables being the simulation output and the independent variables being the input parameters for the simulation (Kelton, 1994; 67).

2.6.1 Developing a Metamodel

Donohue addresses a number of important issues unique to experimentation in a simulation environment. His statistical approach to the design and analysis of experiments include the following steps (Donohue, 1994; 200):

- State the problem requiring experimentation and state the objective of the study (e.g.; prediction, optimization, sensitivity analysis).
- 2. Choose the factors (controllable input variables).
- 3. Select the response variable (output variables).
- 4. Determine the *operability region* (range of values for each factor within which the system can operate).
- Specify the region of interest (a subregion of the operability region with which you want to perform the current experiment).
- 6. Choose a statistical model (e.g.; ANOVA, regression, spatial correlation).
- 7. Select a criteria for choosing an experimental design (e.g.; minimize generalized variance, minimize mean squared error).
- 8. Choose an appropriate experimental design class (e.g.; factorial, Latin square, central composite).
- 9. Select the levels of the factors for each design point (experimental run).
- 10. Perform the experiments and collect data.
- 11. Analyze and summarize the data; check for adequacy of the statistical model.
- 12. Draw inferences and conclusions.

Furthermore, there are a number of tactical and strategic experimental design issues to consider:

Tactical Issues

- whether to perform a terminating or steady-state simulation.
- estimating the distributions of stochastic model components,
- selecting the initial conditions or the duration of the warm-up period,
- choosing the final conditions such as run time or number of events completed, and
- deciding on an appropriate balance between run length and the number of replications (or batches).

Strategic Issues

- choosing a method for the assignment of random number streams to design points, and
- deciding whether to use an appropriate variance reduction technique.

2.6.2 Experimental Design Selection

Two level experimental designs are of importance for a number of reasons: (1) they can indicate major trends and so determine a promising direction for further experimentation; (2) they form the basis for two-level fractional factorial designs; (3) these designs and the corresponding fractional designs may be used as a building block for more complex problems; and (4) the interpretation of the result is easy (Lin et al., 1994; 845). In large scale computer simulation models it is often necessary to perform a screening experiment to reduce the number of factors to be examined in subsequent analysis. A very popular 2 level screening design is the Plackett-Burman

design. It is a Resolution III design that can identify the significant main effects in a minimum number of runs (Van Groenendaal et al., 1994; 1435). Webb and Bauer successfully used a Plackett-Burman design to reduce the number of input variables in THUNDER (Webb and Bauer, 1994; 311).

Numerous textbooks outline the advantages of using fractional factorial designs to minimize the number of simulation runs while capturing main and second-order interaction effects. Several include Naylor (1969), Law and Kelton (1991), Box and Draper (1987), and Myers & Montgomery (1995).

2.6.3 Variance Reduction Techniques

One objective of variance reductions is to reduce the amount of noise, ϵ (see equation 2.4), in the simulation output.

Such variance-reduction techniques often proceed by exploiting your ability to control the random-number generator driving the simulation, and re-use random numbers to induce helpful correlations that reduce the noise in the output. Whatever differences in performance you observe are due to system differences (alternate force structures in this case) rather than to "environmental" differences. This strategy, known as common random numbers, is often used by starting the runs for all alternatives with the same random-number streams and seeds (Kelton, 1994; 66)

Recent research has focused on the estimation of the vector parameter, $\boldsymbol{\beta}$, in simulation linear metamodels of 2^k design. By minimizing the variation of $\boldsymbol{\beta}$, the approximating function, \boldsymbol{Y} (see equation 2.4), becomes less sensitive to the random noise ϵ (Barton, 1994; 238). See Song and Su (1996, 511-519) for a more detailed discussion. For other sophisticated variance-reduction

techniques, refer to Fishman (1978), Law and Kelton (1991), and Nelson (1992).

3. METHODOLOGY

Chapter III begins by outlining the desired objectives, followed by a chronological progression of the methods used, and the decision logic associated with each step.

3.1 Objectives

To successfully build a "quick turn" tool which meets the requirements specified by USAF/XOM, we must accomplish the following:

- develop Measures of Outcome (MOO), based on THUNDER metrics,
 that accurately represent or measure each of the theater level
 Campaign Objective (CO);
- 2. using multivariate techniques, reduce the THUNDER output data set to a set of "factors" that closely represent the Campaign Objectives;
- identify those input variables that are statistically significant in terms
 of their contribution to the outcome on the battlefield, by using
 Response Surface Methodology (RSM);
- using multiple linear regression techniques, develop a response surface that quickly estimates an alternative force structure's combat capability, constrained by budgetary requirements.

To accomplish these four objectives, the following progression will be used.

3.1.1. Develop Measures of Outcome (MOO)

 Identify major goals of theater commanders (i.e. Campaign Objectives) to be measured.

- Identify the Operational Objectives (OO) and Operational Tasks (OT)
 required to obtain the Campaign Objectives.
- Identify the metrics that are measured in THUNDER which closely represent the OOs and OTs that USAF/XPY has outlined.

3.1.2. Multivariate Analysis

- Perform factor analysis to reduce the number of output variables to a set of factors that closely represent the Campaign Objectives.
- Take a linear combination of the factor scores to obtain an overall combat index for each alternative force structure.

3.1.3 Identify Significant Input Variables

- Using a Plackett-Burman screening design, reduce the number of input variables based on their statistical significance.
- Use a level IV Fractional Factorial design to identify significant main and second order interaction effects.

3.1.4 Develop a Response Surface

 Perform multiple regression to obtain a mathematical equation, or response surface, that represents our combat index in n-factor space.

Figure 1 is a flow diagram of the methodology described above to obtain the metamodel. Once the variables were identified and a model selected and run, the

output data was collected in matrix form, where Factor Analysis was performed. From these factors, indices are derived and used as the dependent response in stepwise linear regression. The resulting response surface then becomes the objective function in a linear program, where the constraints link dollars to combat capability in terms of the Campaign level measures identified by USAF/XPY. The significant variables from the Plackett-Burman design can be identified and the process repeated for the fractional factorial design.

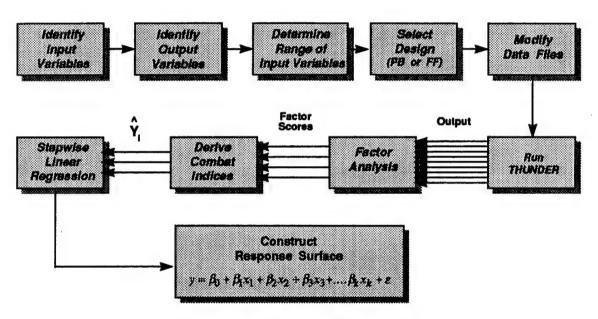


Figure 1. Methodology of Thesis Effort

3.2 Input / Output Variables

Recall from Chapter I, the scenario used to develop this metamodel was based on a Major Regional Conflict (MRC) in Southwest Asia (SWA). The UNCLASSIFIED database was representative of a "real world" database with respect to the number and type of aircraft and munitions modeled. However, the target array was very limited in scope. Consequently, the 34 output metrics (i.e. number of tanks destroyed, number of

Red Air-to-Air losses, etc.) directly impacted which campaign objectives could be measured. For a detailed description of both the input variables and output metrics, see Appendix A.

3.2.1 Input Variables

In most practical experiments, the decision maker can select the appropriate levels of independent variables, based on historical data and experience. The historical approach was used in this thesis to establish the lower bound of each aircraft variable. The number of squadrons was representative of the actual number that deployed and fought in the Persian Gulf War. With few exceptions a typical squadron was assigned 24 primary aircraft (PAA) (e.g. F-16s at Incirlik, EF-111s, F117s, JSTARS, and AWACS). For a complete breakout of PAA, refer to the *squadron.dat* file in Appendix B. To establish the upper bound, the following assumption was made: the greatest single increase of PAA approved by Congress in a given year would be a 50 percent increase.

To establish the lower bound on munitions available in theater, the following steps were taken. All aircraft input variables were set at the lower bound and the THUNDER default values set for the number of weapons in a squadron aircraft service kit (see *acserv.dat*, Appendix B). The simulation was run 30 times and the average number of munitions expended was obtained (see *muntexp.dat*, Appendix B). The lower bound for each munition variable was then set at 80 percent of this average number expended. The same logic was used (i.e. 50 percent Congressional increase) to establish the upper bound. Center point values, used to measure pure error, were calculated for each variable as well. Table 2 lists the lower, center, and upper values for all 23 variables.

Table 2. Input Variable Levels

Aircraft	Lower	Center	Upper	Munitions	Lower	Center	Upper
F-15C	120	150	180	AIM-120	4,250	5,312	6,375
F-15E	48	60	72	AIM-9	6,600	7,500	8,400
F-16	228	282	336	20 MM	3,250	4,062	4,875
A-10	144	180	216	MK-82	87,275	109,094	130,912
F-111	96	120	144	AGM-65	8,707	10,883	13,060
EF-111	18	21	24	ARM-88	567	708	850
F-4G	72	90	108	B-DELAY	375	468	562
F117	12	15	18	B-LETHAL	1,644	2,060	2,476
Tomahawk	120	150	180	CBU-87	1,300	1,631	1,962
JSTAR	6	9	12	CBU-97	23,895	28,373	32,852
AWACS	12	15	18	LGB	2,930	3,632	4,335
				GPS LGB	60	75	90

THUNDER allows for the modeling of pre-positioned munitions and intra-theater resupply. This feature was disabled (see *ab.dat* and *critres.dat*, Appendix B). All munitions were in place at the commencement of hostilities.

Given the number of input variables, modifying the *squadron.dat* and *acserv.dat* files for each design point would have been extremely tedious and time consuming. Therefore, UNIX shell scripts were written, for both center point and upper bound values of each input variable, and used to overwrite lower bound values. For several examples see Appendix C.

3.2.2 OUTPUT VARIABLES

The Air and Space Power Validation Group (ASPVG), HQ USAF, performed a detailed evaluation of THUNDER (Ver 6.3), in 1995 (ASPVG, 1995). The evaluation identifies the Operational Objectives (OO), and Operational Tasks (OT) that THUNDER is capable of measuring with regards to Campaign Objectives (CO) (given a classified

database). Below are the nine Campaign Objectives USAF/XPY wanted evaluated with regards to each alternative force structure.

- CO # 1: Halt Invading Armies
- CO # 2: Marshall and Sustain In-Theater Assets
- CO # 3: Evict halted Armies from Friendly Territory
- CO # 4: Gain and Maintain Air Superiority
- CO # 5: Gain and Maintain Sea Control
- CO # 6: Gain and Maintain Space Control
- CO # 7: Gain and Maintain Information Dominance
- CO # 8: Deny Possession and use of Weapons of Mass Destruction (WMD)
- CO # 9: Suppress National Capacity to Wage War

Appendix D provides a detailed breakdown of all nine COs, to include the Operational Objectives (OO), and Operational Tasks (OT), associated with each CO, and their metrics. Most of the metrics needed to evaluated the COs are available in CLASSIFIED Databases. However, the UNCLASSIFIED Database used in this thesis had limitations on the number of metrics available. Table 3 reflects the capability to measure COs using THUNDER:

Table 3. Ability to Measure Campaign Objectives

Database	Satisfactory	Marginal	Unsatisfactory
CLASSIFIED	1345, 8, 9	276	
UNCLASSIFIED	134	789	2, 5, 6

Even so, enough output was available to demonstrate the methodology, using an UNCLASSIFIED Database. This thesis will attempt to measure COs 1,3,4,7,8,and 9.

3.3 Experimental Design Selection

In selecting the experimental designs, two objectives were kept in mind: (1) reducing the number of input variables based on their statistical significance; and (2) analyzing main and second order interaction effects.

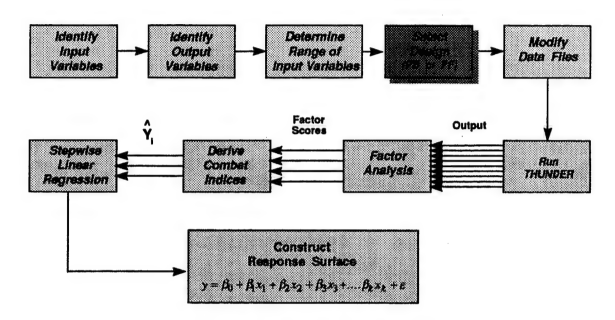


Figure 2. Selecting Experimental Design

To reduce the number of variables, a Resolution III Plackett-Burman design was selected (see Appendix E). Two center point runs were added to allow for better measurement of pure error within the model. Thirty replications were performed at each design point, and the aggregate (i.e. average) number of each output variable "killed or destroyed" was calculated. An additional 30 replications were performed with a different random seed value, and the output aggregated for a second independent observation.

In this thesis effort, a senior decision maker wanted to know if a synergistic effect existed among a set of input variables. A $2_{\rm rv}^{4-1}$ fractional factorial design was used to measure these main effects and second order interactions (see Appendix E). Again, center point observations were added. Third order and higher interaction effects were considered negligible. For example, the four-factor interaction of an F15C (air superiority fighter), JSTARS (a ground surveillance aircraft), LGB (laser guided bomb) and MK82 (unguided bomb) is not likely to be a major contributor to the outcome of the war, since neither the F15C or JSTARS aircraft drop bombs, and the aircraft do not interact directly in combat. However, consider the two-factor interaction of the A10 ground attack aircraft and the AGM-65 Maverick missile, designed specifically for killing armored vehicles. Since the AGM-65 missile is the A10 pilots' weapons of choice when it comes to killing armored vehicles, determining if a synergistic effect exists is important, especially if you are the theater commander responsible for bringing the right "mix" of weapons to the war.

3.4 Multivariate Techniques

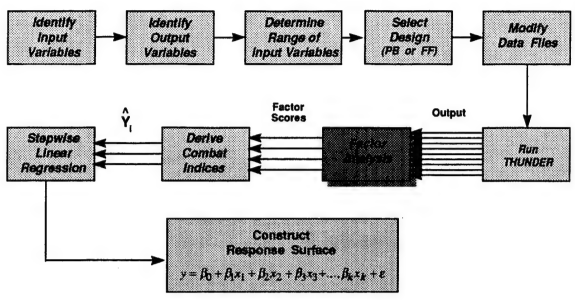


Figure 3. Factor Analysis

The THUNDER output was converted to matrix form for each "aggregate observation" (see Output, Appendix F). A factor analysis was performed (with varimax rotation) on the first set of observations. Multiple iterations were performed to determine which number of factors best represented the underlying relationships among the output variables. The set of factors that most closely represented the COs was selected and named (see Appendix G).

3.5 Derivation of Combat Indices

Recall from above, indices are derived and used as the dependent response in stepwise linear regression. The resulting response surface then becomes the objective function in a linear program, where the constraints link dollars to combat capability of alternative force structures in terms of campaign objectives identified by USAF/XPY.

Matrix multiplication was performed using the second aggregate observation and the factor matrix:

deriving a set of indices for each Campaign Objective of the following form:

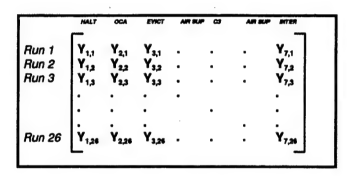


Figure 4. Indices in Matrix Form

For example, Y_{1,1} is an index score that represents Run 1's ability to Halt Invading Armies (CO #1). To represent the overall combat capability of a given force structure, an equally weighted linear combination of the indices was calculated for each design point:

Total Combat Index
$$_{i} = \overset{\wedge}{Y_{i}} = Y_{1,i} + Y_{2,i} + Y_{3,i} + Y_{4,i} + Y_{5,i} + Y_{6,i} + Y_{7,i}$$
 (3.2)

3.6 Constructing Response Surfaces

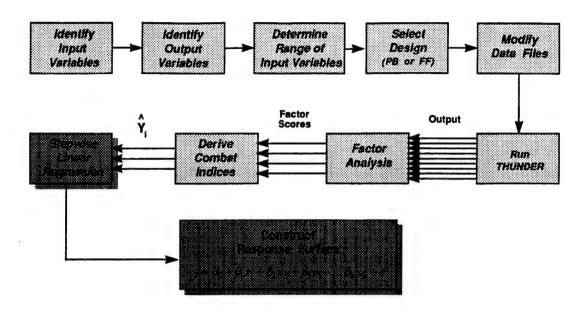


Figure 5. Constructing Response Surface

Stepwise linear regression was performed using each of the indices as the dependent variable (Y) to create response surfaces for each campaign objective. The regression results for the total combat index were analyzed to determine which input variables were the most significant (i.e. greatest contributors) on the battlefield. Each response surface can be used as an objective function, bound by fiscal constraints.

The entire process was repeated using a $2_{\rm rv}^{4-1}$ fractional factorial design to identify the main effects and some second-order. The resultant expression from multiple linear regression

$$\hat{Y} = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \dots + \beta_{23} x_{23}$$
(3.3)

can be used as an objective function in a linear programming problem.

This feasible region (in 23-dimensional space), expressed in the form of equation (3.3), can then be constrained by the total procurement dollars available in a given year

$$c_1x_1 + c_2x_2 + c_3x_3 + \dots + c_{23}x_{23} \le \text{Total Procurement \$ for FY}$$
 (3.4)

where c_i is the unit fly-away cost in current year dollars, and x_i is the number of units purchased in that FY. The coefficient of cost for each type aircraft and weapons system in the USAF inventory is published annually in AFI 65-503, Table 10-1, and 11-1(see Appendix J). Additional constraints, such as operational and maintenance costs for each weapons system, and the maximum number of aircraft that can be produced in a one year period of time, can also be modeled.

4. RESULTS

This chapter takes a detailed look at the results of Factor Analysis (FA) and Stepwise Linear Regression for both the Plackett-Burman (PB) and 2_N^{4-1} Fractional Factorial designs. While the results from the PB design provide excellent insight, the statistical results from the 2_N^{4-1} design were less useful.

4.1 Plackett-Burman Design

The THUNDER output metrics for the Plackett-Burman design are located in Appendix E. These results reflect the aggregate values for each output variable over 30 replications of a fifteen day war.

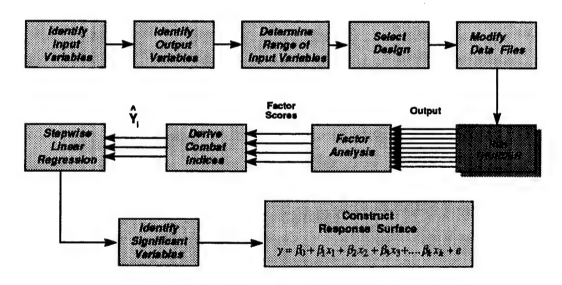


Figure 6. THUNDER Output

For example, the average number of tanks destroyed while Blue forces are on the defensive for Observation 1, Run 1 was 9774 (see Appendix F).

4.1.1 Factor Analysis Results

Once the output data was obtained, Factor Analysis (FA) was performed to identify underlying relationships in an effort to reduce the number of output variables to

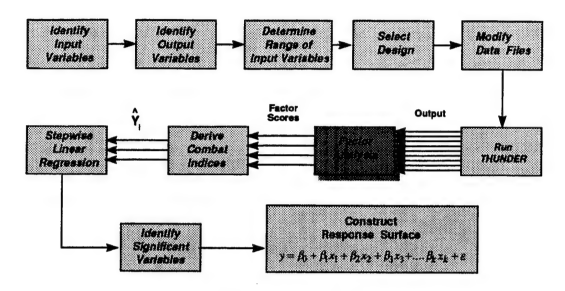


Figure 7. Factor Analysis

a set of "factors" that closely represent the Campaign Objectives identified by USAF/XPY. The output data for Observation 1 was arranged in matrix format and FA performed using the correlation matrix with varimax rotation (see Appendix G). Calculating seven factors resulted in six distinct, definable factor loadings (two of the loadings measured Air Superiority). These six factors could be easily defined in terms of the Campaign Objectives (CO) outlined by USAF/XPY and ASPVG:

- CO 1: Halt Invading Armies (Halt)
- CO 3: Evict Invading Armies (Evict)
- CO 4: Gain and Maintain Air Superiority (Air Sup)
- CO 7: Gain and Maintain Information Dominance (C3)
- CO 8: Deny Possession and use of Weapons of Mass Destruction (OCA)
- CO 9: Suppress National Capacity to Wage War (Interdiction)

4.1.1.1 Halt Invading Armies Factor

Recall from previous discussion in Chapter 3 that metrics were identified to measure each CO by means of Operational Objectives (OO) and Operational Tasks (OT) (see Appendix D). The associated metrics that were measurable in this UNCLASSIFIED database for Halting Invading Armies (CO 1) included

- Number of Tanks killed
- Number of APCs killed
- Time to stop Red advancement
- Distance FLOT moved
- Number of Rail Bridges destroyed
- Number of Transshipment Points destroyed
- Number of Logistics sites destroyed
- Number of Bridges destroyed
- Number of Artillery killed (Self-propelled (SP), Towed, and Multiple Launch Rocket System (MLRS))

When FA was performed on the output data, the third factor "Halt" (see Appendix G) loaded significantly on the THUNDER output metrics listed in Table 4.

Table 4. Significant Factor Loadings (Halt)

THUNDER Output Metric	Loading
Tanks(d)	.96
APC(d)	.96
Inf(d)	.95
Arty(d)	.42
ADTels	.64

This set of loadings is clearly representative of the metrics needed to measure CO 1, hence, the factor (i.e. new variable) was named *Halt*.

4.1.1.2 Evict Invading Armies Factor

Similarly, the metrics identified to measure Evict Invading Armies (CO 3)

include

- Tanks killed in defensive positions
- APCs killed in defensive positions
- Number of Infantry killed in defensive positions
- Number of Rail Bridges destroyed
- Number of Transshipment points destroyed while offensive
- Number of Logistics sites destroyed
- Number of Bridges destroyed
- Number of Artillery killed (SP, Towed, and MLRS)

The first "factor" (see Appendix G) loaded significantly on the THUNDER output metrics listed in Table 5.

Table 5. Significant Factor Loadings (Evict)

THUNDER Output Me	tric Loadings
Tanks(o)	.86
APCs(o)	.90
inf(o)	.72
Arty(o)	.96
Halt(days)	.94
ADTels	.69
ADRadar	.53

The first four loadings in Table 5 are clearly representative of the metrics needed to measure CO 3. Furthermore, it can be argued that suppressing enemy air defenses directly impacts our ability to evict invading forces with airpower. Pilots engaged in CAS missions can better concentrate on destroying ground forces in a "low threat" environment. Therefore, this new variable was named *Evict*.

4.1.1.3 Gain and Maintain Air Superiority Factor (AirSup)

The metrics identified to measure CO 4 (Gain and Maintain Air

Superiority) include

- RED aircraft lost due to BLUE air
- Total number of BLUE aircraft destroyed on the ground
- Number of RED aircraft destroyed in the open
- Number of TELS killed
- Number of ACQ radars killed
- Number of Fire Control radars killed
- Total number of BLUE aircraft lost to enemy surface-to-air threats

The fourth and sixth factors (see Appendix G) loaded on air superiority metrics; therefore, a linear combination was formed to represent the factor. Table 6 reflects the significant loadings for the combined factor.

Table 6. Significant Factor Loadings (AirSup)

THUNDER Output Metric	Loadings
RedAALosses	.86
RedSALosses	.78
RedAGLosses	.68
ACinOpen	.66
BlueAALosses	.90
BlueSALosses	.80
BlueAGLosses	.50
ADRadars	.60

Again, clearly these represent the metrics identified above for measuring CO 4; hence, the new variable was named AirSup.

4.1.1.4 Gain and Maintain Information Dominance Factor (C3)

The metrics identified in Appendix D to measure the OOs and OTs for CO 7 include

- Percent of Command Bunkers destroyed
- Number of C3 Antennas killed
- Number of C3 Vans killed
- Number of Mainstay aircraft killed

The significant loadings from the fifth factor (see Appendix G) are listed in Table 7.

Table 7. Significant Factor Loadings (C3)

THUNDER Output Metric	Loadings
CmdBunkers	.46
C3Ant	.83
C3Van	.87
TmpRdBrid	.56
TSPT	.60

These outputs are representative of the metrics identified above for measuring CO 7; hence, the new factor was named C3.

4.1.1.5 Deny Possession and Use of WMD Factor (OCA)

The metrics available in the UNCLASSIFIED database to measure CO 8 include (see Appendix G)

- Percent of WMD storage facilities destroyed
- RED aircraft lost due to BLUE air
- Number of RED aircraft shot down
- Number of BLUE aircraft destroyed on the ground
- Percent of RED airfields operable
- Number of RED aircraft killed in open
- Percent of RED support facilities destroyed by BLUE air
- Percent of RED FARPs destroyed by BLUE air

The significant loadings associated with the second factor (see Appendix G) are listed in Table 8.

Table 8. Significant Factor Loadings (OCA)

THUNDER Output Metric	Loadings
Runways	.84
ABAmmo(H)	.91
ABMaint(S)	.91
ABSpares(S)	.87
RedSALosses	.41
RedAGLosses	.31
NBCFacil	.34

Once again, these clearly represent the metrics identified above for measuring CO 8; therefore, the new variable was named OCA.

4.1.1.6 Suppress National Capacity to Wage War Factor (Interdict)

The last CO identified as being measurable with the THUNDER output obtained from the PB design is Suppress National Capacity to Wage War (CO 9). The metrics needed to measure this CO include (see Appendix D)

- Number of Transshipment points killed
- Number of C2 nodes killed
- Number of Bridges destroyed
- Number of Defense related plants destroyed

The significant loadings found in the seventh factor (see Appendix G) are listed in Table 9.

Table 9. Significant Factor Loadings (Interdiction)

THUNDER Output Metric	Loadings
TSPT	.56
CmdBunker	.68
Mainstay	.68
StoneBldg	.62
NBCFacil	.80

The Mainstay aircraft and command bunker do represent C2 capability while the stone building and NBC facility represent defense related plants. Therefore, these metrics represent the ability to suppress national capacity to wage war, and was named Interdiction for brevity purposes.

4.1.1.7 Summary

The results of Factor Analysis using THUNDER output from the Plackett-Burman experimental design were excellent. The underlying relationships were easily identified, successfully reducing the number of output variables from 34 to six. More importantly, these six newly derived output "factors" *clearly* represent six of the Campaign Objectives identified by HQ USAF/XPY:

- Halt Invading Armies
- Evict Invading Armies
- Gain and Maintain Air Superiority
- Gain and Maintain Information Dominance
- Deny Possession and use of Weapons of Mass Destruction
- Suppress National Capacity to Wage War

4.1.2 Constructing Combat Indices

Once the results of FA were obtained, the next step was to create combat indices for each of the new output factors (see Figure 8). These indices served as the

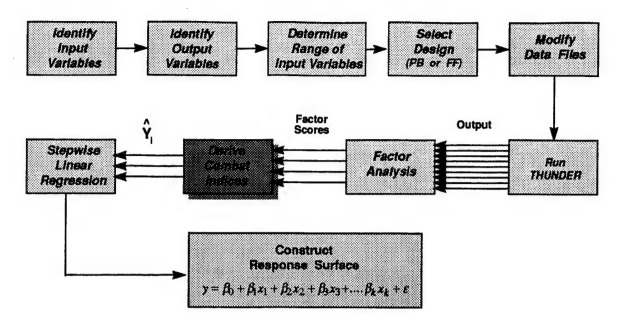


Figure 8. Derive Combat Indices

dependent variable in stepwise linear regression. Equation 3.1 was used to obtain these indices

Matrix multiplication of the data obtained from the second aggregate observation (i.e. independent observation) and the newly derived set of factors resulted in the index scores listed in Table 10 (the two air superiority indices were combined to simplify the table, e.g. 26 x 6 matrix). The Total Combat Index (TCI) is simply an equally weighted linear combination of the six individual indices (see equation 3.2).

Table 10. Combat Indices

	Halt	Evict	Air Sup	СЗ	OCA	Interdict	Response
Run 1	27326.6	26237.6	10454.5	5875.3	1344.5	2282.6	73521.2
Run 2	22092.6	21506.5	8741.2	4867.6	1180.4	1723.4	60111.6
Run 3	24369.7	26852.8	10208.4	5447.5	1440.9	2250.1	70569.5
Run 4	28419.9	20755.1	8924.9	5199.9	826.4	1833.8	65960.0
Run 5	25555.6	24918.6	9623.2	5260.6	1172.8	2144.7	68675.5
Run 6	23549.1	26547.7	9936.6	5258.0	1328.5	2254.3	68874.2
Run 7	21863.5	20693.9	8118.6	4500.8	1001.2	1787.8	57965.9
Run 8	21912.7	21295.5	8381.8	4661.9	1052.9	1809.0	59113.9
Run 9	21970.4	22013.3	8550.2	4691.9	1137.9	1766.1	60129.8
Run 10	24026.4	18797.5	8401.8	4823.4	876.2	1560.7	58486.1
Run 11	23893.6	19023.7	8180.4	4630.4	876.0	1516.7	58120.8
Run 12	28276.2	20180.6	8800.2	5191.4	806.6	1835.2	65090.3
Run 13	23762.7	19803.9	8575.1	4880.8	940.0	1617.6	59580.2
Run 14	26224.2	25253.8	9897.0	5448.8	1167.7	2230.2	70221.5
Run 15	24037.2	19354.9	8413.6	4754.9	926.0	1545.2	59031.9
Run 16	19878.4	22725.8	8546.1	4544.8	1286.9	1762.0	58744.1
Run 17	23886.3	26984.8	10254.9	5505.2	1368.3	2245.1	70244.7
Run 18	26911.8	22301.0	9243.2	5264.8	931.5	2000.1	66652.3
Run 19	23708.5	18865.7	8325.1	4747.2	957.0	1563.0	58166.4
Run 20	23280.9	17605.4	8025.8	4630.6	829.0	1535.7	55907.3
Run 21	28152.0	19755.2	8715.5	5136.4	746.9	1820.7	64326.6
Run 22	26071.4	25610.2	10091.9	5593.2	1267.6	2132.5	70766.7
Run 23	23154.1	21855.6	8722.6	4905.4	1099.8	1917.1	61654.6
Run 24	24977.1	28259.5	10737.6	5810.8	1552.4	2374.5	73711.8
Run 25	24063.1	18163.4	7434.9	4265.6	664.8	1717.8	56309.8
Run 26	23370.4	20384.1	7927.9	4387.7	832.4	1861.0	58763.5

4.1.3 Stepwise Linear Regression Results

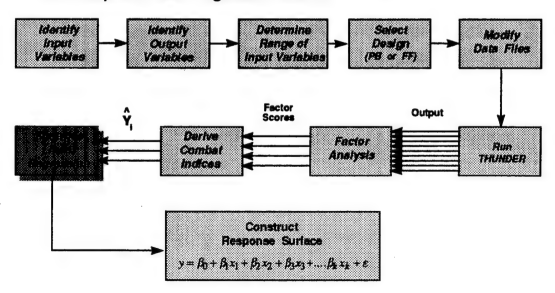


Figure 9. Stepwise Linear Regression

Once the individual and TCIs are calculated, the next step in developing the quick turn tool is stepwise linear regression (see Figure 9). Stepwise linear regression was performed using each of the individual indices, including the TCI, as the dependent variables (see Table 10). The independent variables were the coded input variables of the Plackett-Burman design (see Appendix E).

Outstanding results were obtained for each of the indices used from Table 10. Table 11 provides a summary of the results. The R^2_{adj} (i.e. percent of variance explained) ranged from 50 percent for OCA and AirSup to 91 percent for the Total Combat index regression equation.

Table 11. Stepwise Linear Regression Results

Index	Adj R ²	Response Surface
Halt	.9527	$Y = 24412.82 + 263.93X_{F15E} + 234.54X_{F111} + 1672.46X_{A10} + 233.55X_{EF111} - 654.18X_{F117} - 181.84X_{AWAGS} - 293.28X_{JSTARS} + 500.48X_{A1M120} + 298.55X_{AIM9} + 656.23X_{MK82} - 306.12X_{ARM88} - 430.68X_{DELAY} + 296.72X_{CBU97} + 364.66X_{LGB} + 232.79X_{GPS}$
Evict	.7336	Y = 22144.03 + 576.01X _{F16} + 2088.13X _{A10} + 1042.72X _{F117} + 520.02X _{TOM} - 496.47X _{AIM120} - 646.88X _{MK82} + 554.38X _{AGM65} + 648.13X _{ARM88} + 748.66X _{DELAY} - 661.47X _{CBU97} - 458.18X _{LGB} - 508.84X _{GPS}
AirSup	.5077	Y = 7215.75 + 138.51X _{F15C} + 192.17X _{F16} + 527.75X _{A10} +168.84X _{F117} - 140.37X _{MK82} + 196.70X _{DELAY}
C3	.6617	$Y = 5010.90 + 120.98X_{F16} + 63.75X_{F15E} + 347.99X_{A10}$
OCA	.5070	Y = 1062.06 + 45.98X _{F16} + 74.62X _{A10} + 97.91X _{F117} + 43.13X _{TOM} - 50.37X _{AIM120} - 69.11X _{MK82} + 41.03X _{AGM65} + 53.08X _{ARM88} + 67.82X _{DELAY} - 57.19X _{CBU97} - 43.79X _{LGB} - 46.87 _{XGPS}
Interdict	.8972	Y = 1887.92 + 29.19X _{F15C} + 56.20X _{F16} - 29.62X _{F111} + 220.81X _{A10} + 96.42X _{F117} + 23.80X _{JSTARS} + 31.43X _{TOM} - 22.00X _{MK82} + 21.75X _{AGM65} + 42.72X _{ARM88} + 36.90X _{DELAY} - 43.95X _{CBU97} - 32.45X _{LGB} - 28.59X _{GPS}
TOTAL	.9090	Y = 62020.34 + 566.15X _{F15C} + 989.35X _{F16} + 706.15X _{F15E} + 4931.75X _{A10} + 774.70X _{F117} + 649.00X _{TOM} + 771.50X _{AGM65} + 584.18X _{ARM88} + 659.49X _{DELAY} - 583.31X _{CBU97} - 497.09X _{GPS}

For a more complete statistical analysis of the results of stepwise regression , including the step history and an input variable's contribution to R^2_{adj} , see Appendix H. Least squares regression was then performed with just those variables identified during stepwise regression. Figure 10 shows the Response v. Predicted Response plot for the TCI.

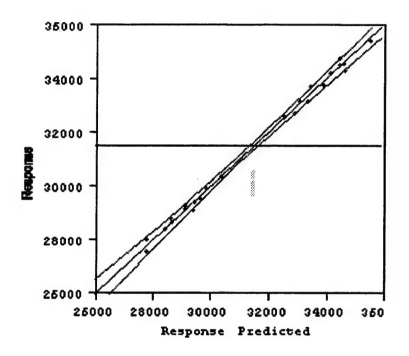


Figure 10. Response vs. Predicted Response (Total Combat Index)

The two outer lines in Figure 10 represent a 95 percent confidence interval, while the center line is the linear approximation of the predicted response value. All of the predicted response values fell within the 95 percent confidence interval, representing an outstanding fit. The Residual vs. Predicted Response plot is shown in Figure 11, which indicates no residual patterns, thus another indicator of a good fit. Plots of Response vs. Predicted Response as well as Residual vs. Predicted Response for

each of the individual indices can be found in Appendix I. In all cases the residual plots indicated normal distribution of error.

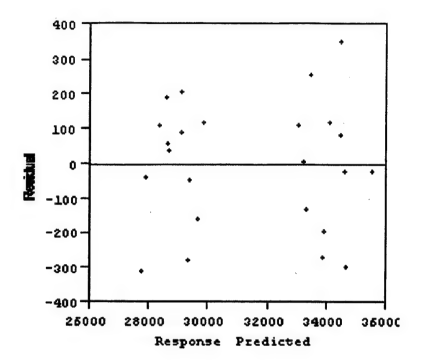


Figure 11. Residual vs. Predicted Response

4.2 2_{IV}^{4-1} Fractional Factorial (FF) Design

The first step in constructing the fractional factorial design was to determine the input variables to focus on. We could have used the significant variables identified in the PB results. However, a senior decision maker was interested in finding out if there existed a synergistic effect among the following input variables: A10, F15E, MK 82 and AGM65.

4.2.1 Fractional Factorial Design (FF)

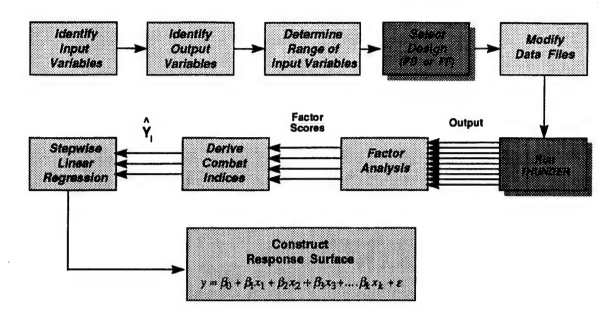


Figure 12. FF Design Selection

A 2_{IV}^{4-1} design was selected to model the main and some second-order interaction terms (see Appendix E). With two center point runs added to measure pure error, a total of 10 design points were constructed. The same range of values were used for the four variables. Two independent observations of thirty replications each were collected, just as with the PB design (see Appendix F).

4.2.2 Factor Analysis Results

The same methodology outlined in 4.1.1 was used to obtain factor scores for the fractional factorial design. The output data for Observation 1 was arranged in matrix format and FA performed using the correlation matrix with varimax rotation (see Appendix G).

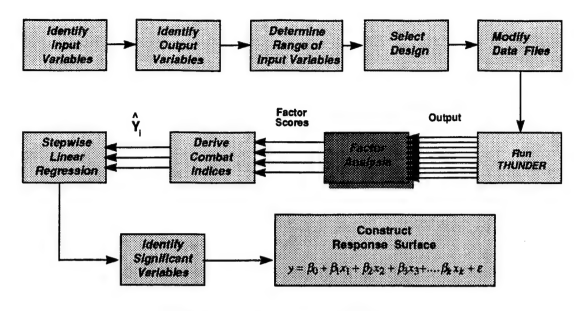


Figure 13. Factor Analysis (FF Design)

This time calculating seven factors resulted in 5 distinct indices (see Appendix G):

- CO 1: Halt Invading Armies (Halt)
- CO 3: Evict Invading Armies (Evict)
- CO 4: Gain and Maintain Air Superiority (Air Sup)
- CO 7: Gain and Maintain Information Dominance (C3)
- CO 8: Deny Possession and use of Weapons of Mass Destruction (Interdiction)

Three of the 7 factors loadings related to Air Superiority. Again, a linear combination of the indices formed the Total Combat Index.

4.2.2.1 Halt Invading Armies Factor

Table 12. Significant Factor Loadings (Halt)

THUNDER Output Metrics	Loadings
Tanks(d)	.97
APCs(d)	.98
Inf(d)	.95
Arty(d)	.97
Halt(dist)	.84
Push	.69
ADTel	.92
ADRadar	.91

When FA was performed on the FF output data, the first "factor" (see Appendix G) loaded significantly on the THUNDER output metrics listed in Table 12 above. Using the same criteria as with the PB design, this factor clearly represents CO1, Halting Invading Armies.

4.2.2.2 Evict Invading Armies Factor

Table 13. Significant Factor Loadings (Evict)

THUNDER Output Metrics	Loadings
Tanks(o)	.51
APC(o)	.83
Inf(o)	.70
Arty(o)	.69
Halt(days)	.89
Restore(days)	.83

The third factor (see Appendix G) loaded significantly on the output metrics listed in Table 13 above. These variables clearly define CO 3, Evict Invading Armies.

4.2.2.3 Gain and Maintain Air Superiority Factor

Table 14. Significant Factor Loadings (Air Sup)

THUNDER Output Metrics	Loadings
RedAALosses	.73
RedSALosses	.68
RedAGLosses	.85
BlueAALosses	.63
BlueSALosses	.77
BlueAGLosses	.90
Runways	.75
ACinOpen	.66
ABMaint(S)	.81
ABSpares(S)	.94
CmdBunker	.74
Mainstay	.83
Helo	.92

The second, fourth, and seventh factors (see Appendix G) loaded on air superiority metrics; therefore, a linear combination was formed to represent the factor. Table 14 reflects the significant loadings for the combined factor. These represent the metrics identified above for measuring CO 4; hence, the new variable was named AirSup.

4.2.2.4 Gain and Maintain Information Dominance (C3)

The fifth factor (see Appendix G) clearly loaded on metrics used to measure CO 7, Gain and Maintain Information Dominance; hence, the new variable was named C3.

Table 15. Significant Factor Loadings (C3)

THUNDER Outpu	t Metrics	Loadings
C3Ant		.85
C3Van		.91

4.2.2.5 Suppress National Capacity to Wage War Factor

The sixth factor was somewhat difficult to interpret. Only four output variables loaded significantly with this factor: Push, TmpRdBrid, ABAmmo(H), and StoneBldg. Two of these metrics are used to define CO 9: Ability to Suppress National Capacity to Wage War.

Table 16. Significant Factor Loadings (Interdiction)

THUNDER Output Metrics	Loadings
Push	.63
TmpRdBrid	.69
ABAmmo(H)	.82
StoneBldg	.85

4.2.3 Deriving Combat Indices

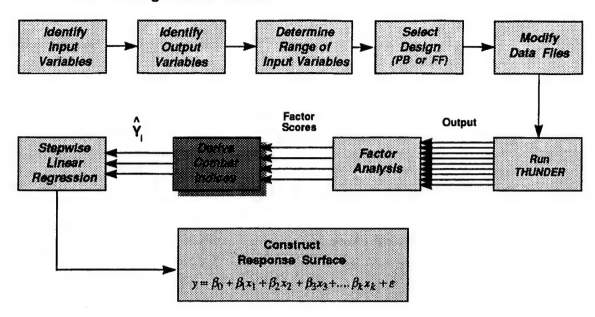


Figure 14. Derive Combat Indices

The same procedures as outlined in section 4.1.2 above were used to obtain the combat indices listed in Table 17.

Table 17. Combat Indices (FF)

	Halt	Evict	Air Sup	C3	Interdict	Total
Run 1	24807.6	13503.9	3228.6	786.2	6294.2	48620.3
Run 2	23627.7	12750.0	3285.6	743.0	5981.7	46388.0
Run 3	24358.4	12607.9	3340.4	699.7	5937.4	46943.9
Run 4	24302.9	12865.5	3391.4	730.5	6049.8	47340.2
Run 5	27851.4	14628.9	3573.8	859.9	6857.1	53771.0
Run 6	29938.8	13753.6	4236.9	931.2	6818.1	55678.6
Run 7	27605.4	14586.2	3611.7	824.2	6823.2	53450.7
Run 8	29687.1	13586.9	4252.3	868.2	6703.2	55097.7
Run 9	24668.1	10759.9	3681.9	795.4	5507.5	45412.8
Run 10	27371.3	13214.7	3834.9	831.4	6424.5	51676.8

4.2.4 Stepwise Linear Regression

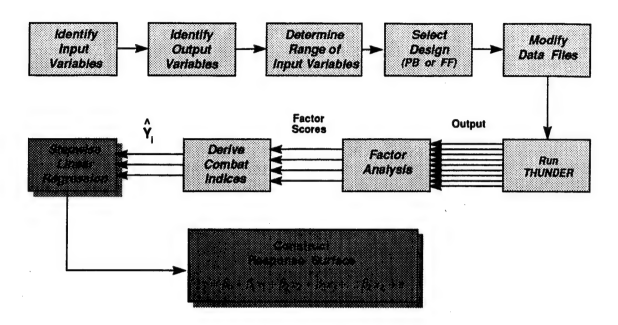


Figure 15. Stepwise Linear Regression

In order to perform stepwise linear regression for the fractional factorial design, new variables were defined.

Main Effects

- $x_1 = A10$
- X₂ = F15E
- x₃ = AGM65
- $x_4 = MK82$

Second Order Interaction Effects

- $x_5 = A10*AGM65$
- X₆ = A10*MK82
- X₇ = F15E*AGM65
- X₈ = F15E*MK82
- $X_9 = A10^*F15E$
- $X_{10} = AGM65*MK82$

Detailed results of the stepwise linear regression for the fractional factorial design can be found in Appendix H. A summary of the results and associated response surface is listed in Table 18 below. While the adjusted R² value for Evict was disappointing, the remaining values explained anywhere from 50 percent (Interdiction) to 94 percent (C3) of the variance within THUNDER.

Table 18. Stepwise Linear Regression Results

Index	Adj R ²	Response Surface
Halt	.8655	Y = 26421.80 + 2248.13X _{A10} + 366.88X _{AGM65} + 675.63X _{A10*AGM65}
Evict	.1697	$Y = 13225.90 + 603.50X_{A10}$
Air Sup	.7020	$Y = 9544.90 + 498.13X_{A10} + 356.13X_{AGM65}$
C3	.9488	Y = -806.90 - 65.38X _{A10} + 24.63X _{F15E} - 12.88X _{AGM65} + 12.63X _{MK82} - 15.88X _{A10*AGM65}
Interdiction	.5012	Y = 6339.50 + 367.25X _{A10}
TOTAL	.6674	Y = 54725.20 + 3651.63X _{A10}

Furthermore, the Response vs. Predicted Response plot (see Figure 16) and Residual vs. Predict Response (see Figure 17) also support the claim that the total combat response surface is a good linear approximation and the residuals are normally distributed. Plots for all of the response surfaces are located in Appendix I.

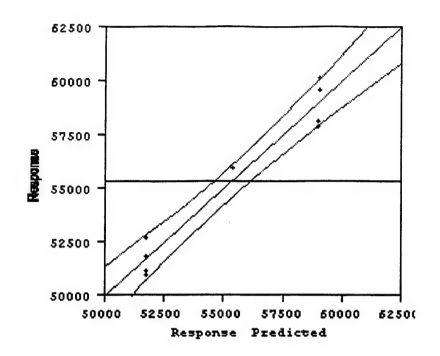


Figure 16. Response vs. Predicted Response (Total)

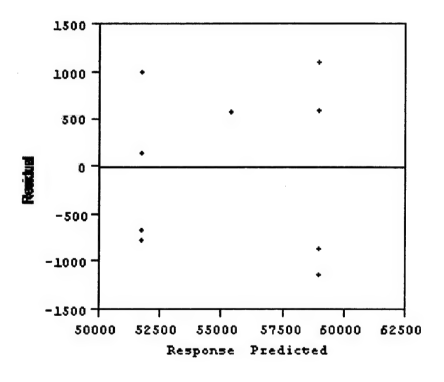


Figure 17. Residual vs. Predicted Response (Total)

4.3 Analysis of Results

The following four variables were significant in the PB design at the 95 percent confidence interval: A10, F16, F117, and AGM65. By examining the magnitudes of the parameter estimates, as well as the Sums of Squares, the A10 was clearly the dominant input variable when all 23 variables were considered. Furthermore, the A10 was the only contributing input variable common among all PB metamodels. The fractional factorial design was able to identify some synergistic effects between the A10 and AGM65 maverick missile. Surprisingly, no other second-order effects were observed to be significant statistically.

Dominance of the A10 in both the PB and FF designs can be explained in part by the scenario developed by ASC/XR. Greater than 75 percent of the targets in the data base created by ASC/XR were located in the first 40 miles of enemy territory. They consisted mostly of CAS and BAI targets (i.e. Tanks, APCs, Mobile SAM, bridges, etc.). This, along with the nature of the terrain in SWA, greatly influenced the dominance of the A10 aircraft, well suited for the desert environment. The same holds for the AGM65 mayerick missile.

The number of OCA and strategic targets loaded in the data base was limited, down playing the importance for precision guided weapons delivery. The lack of importance of air-to-air assets can be attributed to the abilities of the Iraqi Air Force.

During the Persian Gulf War, the Iraqi Air Force was literally non existent after the first 24 hours of hostilities. Therefore, the absence of significant air-to-air input variables in the indices is consistent with military judgment and combat experience.

Given the results obtained from both metamodels, the Plackett-Burman design was clearly the best choice for linking procurement dollars to combat capability as measured in terms of Campaign Objectives. Using the TCI, the PB design explained

90.9 percent of the variance, modeling all 23 input variables, while the fractional factorial design captured 66 percent of the variance and was limited in scope.

5. CONCLUSIONS AND RECOMMENDATIONS

5.1 Summary

As a result of this thesis effort, a methodology for constructing a "quick turn" tool capable of relating procurement dollars to combat capability was successfully developed. THUNDER input variables were selected along with their range of values.

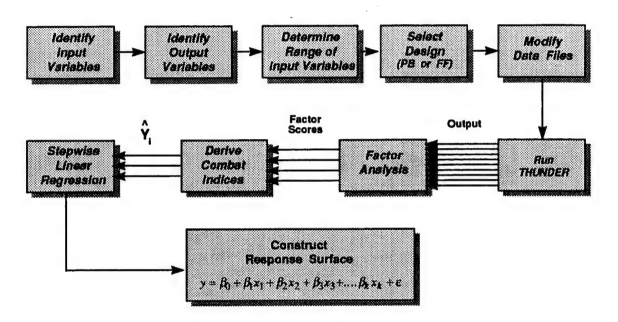


Figure 18. Methodology Overview

Output metrics were identified to measure Campaign Objectives as outlined by HQ USAF/XPY and the ASPVG. Constructing a Plackett-Burman Resolution III experimental design enabled us to successfully reduce the number of input variables from 23 to 4, and identifing the significant variables. Furthermore, the synergistic effects of a set of input variables, selected by a senior decision maker, were identified using a 2_{IV}^{4-1} fractional factorial design.

A significant accomplishment was the ability to identify underlying relationships between output variables using Factor Analysis. These relationships were expressed

by factors that clearly represented the combat capability of each alternative force structure in terms of the Campaign Objectives outlined by HQ USAF/XPY.

Response Surface Methodology, using the total combat indices generated from Factor Analysis, provided a first order linear metamodel that accounted for 90.9 percent of the variation within the model THUNDER. Using these response surfaces in a computer spreadsheet, comparisons between alternative force structures in terms of campaign objective can be made in a matter of minutes. Figure 16 is a notional example of how this "quick turn" tool could generate graphical representations of current and future combat capability. Here the left most column represents the current, or baseline, force structure. Future years are expressed in terms of a percentage of our current capability.

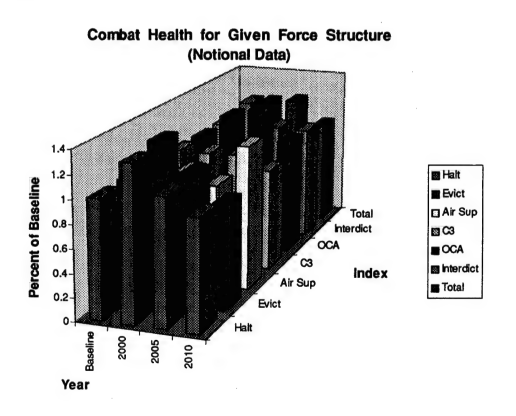


Figure 19. Projected Combat Health through 2015 (Notional)

Additionally, these response surfaces can be used as an objective function in a integer programming problem. As stated before, we are interested in determining how to spend our procurement dollars in order to get the "biggest bang for our buck" on the battle field. We can use the response surface derived from the total combat index as our objective function. We then bound the feasible region by identifying a number of fiscal, production, and "political" constraints. These constraints might include

- Procurement dollars available.
- Operation & Maintenance dollars available,
- Production limitations for each weapons system,
- Treaty limits on number of aircraft types,
- Integer values for input variables.

However, In order to use the regression results (i.e. equations) listed in Table 11 and Table 18, a transformation must be performed. These regression equations were derived using coded input variables (i.e. -1 to 1) to gain insight into the significance of each variable based on the magnitude of their respective parameter estimate. The simplest approach is to transform the regression equations back into uncoded form by using values listed in Table 2 as the independent variables in stepwise linear regression.

The resulting integer programming problem would then have the form

Obj Funct: $Y = 14799.04 + 18.87X_{F15C} + 18.32X_{F16} + 58.85X_{F15E} + 136.99X_{A10} + 258.23X_{F117} + 21.63X_{TOM} + 0.35X_{AGM65} + 4.13X_{ARM88} + 7.07X_{DELAY} -0.13X_{CBU97} - 33.17X_{GPS}$

Subject to:
$$\sum_{i} C_{i} X_{i} \leq \text{Total Procurement Budget}$$

$$\sum_{i} O_{i} X_{i} \leq \text{Operational Budget}$$

$$\sum_{i} M_{i} X_{i} \leq \text{Maintenance Budget}$$

$$\sum_{i} X_{i} \leq \text{Treaty Limits}$$

$$X_{i} \leq \text{Production Limitation }_{i}$$

$$X_{i} \in (\text{INTEGER}) \ \forall \ i \ i = 1, 2, \dots, n$$

where C_i is the unit cost, O_i is the operational costs, and M_i is the maintenance cost for each type aircraft or munition. These fiscal constraints are the key to linking dollars to combat capability as measured by Campaign Objectives.

However, solving this problem in integer form may take an enormous amount of time to find a solution (if one can be found). However, if we relax the integer constraint and solve the problem as a linear programming problem, a solution can be found quickly. By rounding each of the input variable solutions down to the next nearest integer value, we can very closely approximate the optimal integer solution.

5.2 Lessons Learned

The importance of using shell scripts (or some other front end application) to modify THUNDER data files can not be overstated. Given the number of input variables, and the nature of THUNDER data files, modifying the files for each design

point by hand would have been too time consuming for a team of analysts. The time spent writing scripts was an order of magnitude less than would have been required to modify each file by hand.

Prior to the start of this thesis, the author had very little simulation experience, and no previous experience running THUNDER. Air Force Studies and Analysis (USAF/SAA) officially owns the model. CACI is the civilian defense contractor who maintains and provides version updates of THUNDER on behalf of USAF/SAA. Attending the week long training seminar offered by CACI would be extremely beneficial for anyone interested in furthering this study. An important capability of THUNDER was not discovered until very late in the research. As stated in Chapter III. the output data was an aggregated result of 30 replications. This is the standard format provided by THUNDER when using the ttrep function. However, through a series of advanced commands, the data from each individual replication could have been extracted in the same format as the aggregated report. This would have been a much better approach to use from a statistical perspective, allowing for greater degrees of freedom. Unfortunately, the data from the Plackett-Burman design was deleted in order to make enough disk space available to run the fractional factorial design. Had this data been backed up to a tape drive or CD-rom, the individual replications could have been recovered.

The time required to run one replication of THUNDER using a CLASSIFIED database is approximately 45 minutes to an hour, assuming a 30 day scenario. The computational capability of an organization will greatly influence which experimental designs are feasible. Had a CLASSIFIED database been used for this thesis effort, the time to collect THUNDER output data would have taken 90+ days of continuous CPU

time. Therefore, parallel processing capability should be seriously considered for any organization interested in using this metamodel approach.

5.3 Recommendation for Further Study

While the results of this thesis effort are insightful and provide a beginning reference point for USAF/XPY, additional study should be accomplished in the following areas.

5.3.1 Database

An UNCLASSIFIED data base was used to develop this metamodel. A similar effort should be made using a CLASSIFIED database to ensure feasibility.

Furthermore, there are a significant number of input variables used in this thesis that have been recently removed, or reduced in numbers, from the USAF inventory. For example, all F-111 Varks, EF-111 Ravens, and F-4G Wild Weasels airframes have been "mothballed," and the number of A-10s have been dramatically cut since the Persian Gulf War. A database that incorporates many of the newer weapons systems, such as the B-1, B-2, and F-22, should be used to validate this metamodel approach. Efforts have been made in recent months to integrate THUNDER with a mobility model called GAMMs. Constructing a metamodel that captures the mobility impact on theater level combat would be of great interest.

The CLASSIFIED database would also provide a significant increase in available THUNDER output metrics. This would clearly have an impact on the multivariate analysis results. Determining the underlying relationships between output variables is essential to constructing a metamodel that can measure theater level

outcomes. Deriving factors that *clearly* represent these campaign objectives may become difficult with the increased number of output variables.

5.3.2 Advanced Topics

In this thesis, a linear combination of indices was used to compute the overall combat index for each alternative force structure. Future research could consider ways of weighting the indices. One possible approach could use the eigenvalues (λ) associated with each factor.

The second area of interest is the use of variance reduction techniques to more accurately model the stochastic nature of the parameter estimates (β). This technique could greatly improve the fidelity of the metamodel constructed.

Appendix A

The following is a list of definitions for the independent variables modeled in the scenario.

Δ	ırc	ra	77
		<u>, , , , , , , , , , , , , , , , , , , </u>	щ

F-15C: Primary air superiority fighter for the USAF, with all weather ,by day or

night capability, able to engage Beyond Visual Range (BVR).

F-15E: Dual role F15 variant, capable of long range deep interdiction, day or

night, in adverse weather while retaining air-to-air capabilities of the F-

15C

F-16: Multi-role ground attack and air superiority fighter, by day or night, and

in adverse weather condition. BVR capable.

F-111: Swing wing tactical fighter bomber, capable of deep interdiction and

precision guided weapons delivery, by day or night, and adverse wx.

EF-111: Non-Lethal electronic warfare aircraft, designed to provide tactical

jamming of EW, GCI, and surface-to-air acquisition radars, day or

night, in adverse weather conditions.

F-4G: Lethal Suppression of Enemy Air Defense systems.

A10: USAF's primary ground attack aircraft, designed specifically for the

Close Air Support (CAS) mission.

F117: Precision attack aircraft with stealth elements, optimized for radar

energy dispersion and low IR emissions.

AWACS: Airborne Early warning and control aircraft. Detect and orchestrate

intercept of enemy aircraft.

JSTARS: Long range radar reconnaissance aircraft. Detect stationary and

moving objects, such as trucks and armored vehicles.

TOMAHAWK: Long range, inertial-guided, cruise missile. Modeled as a "one-way"

aircraft in THUNDER.

Munitions

AIM-120:

AMRAAM Missile. An all weather, all aspect, active radar-guided air-

to-air missile.

AIM-9:

Sindwinder Missile. An all aspect, short range IR guided air-to-air

missile.

20MM:

GE M61A1 Vulcan, multi-barrel Gatling type cannon for air-to-air and

air-to-ground attacks.

MK-82:

500 lb, free-fall general purpose bomb.

AGM-65:

Maverick Missile. Short- and medium range TV-, IIR- and laser

guided, air to surface missile. Designed for use against tanks and

hardened targets.

ARM-88:

Harm Missile. Medium-range, anti-radar, air-to-surface missile.

Designed for use against frequency agile radar emitter.

CBU-87:

Multi-purpose cluster bomb, which opens prior to impact, releasing 202

anti-tank and -personnel bomblets that have a shaped warhead for

improved penetration.

CBU-97:

Similar to CBU-87, but carries 10 specially developed sub-munitions,

which in turn house 4 "smart" anti-armor warheads that use IR sensors

to detect armored targets.

B-DELAY:

Approximates CBU-89. Anti-tank and area denial cluster bomb.

Airborne delivered anti-tank and -personnel mine field.

B-LETHAL:

Generic cluster munition. Similar to CBU-58/71. Releases baseball

size anti-armor and anti- personnel bomblets. Fragmentation type sub-

munition.

LGB:

Laser guided nose assembly and steerable tail fin assembly bolted on

to a general purpose bomb for precision attack.

GPS:

Approximation of GBU 29/30 JDAM munition. A mk-84 (2000lb bomb)

guided by an inertial navigation unit housed in the tail assembly, and

augmented with a GPS satellite receiver.

THUNDER Output Metrics

Tank(d) Number of Red tanks destroyed while Blue forces

are on the defensive.

Tank(o) Number of Red tanks destroyed while Blue forces

are on the offensive.

APC(d) Number of Red Armored Personnel Carriers (APC)

destroyed while Blue forces are on the defensive.

APC(o) Number of Red Armored Personnel Carriers (APC)

destroyed while Blue forces are on the offensive.

Inf(d) Number of Red Infantrymen Killed while Blue

forces are on the defensive.

Inf(o) Number of Red Infantrymen Killed while Blue

forces are on the offensive.

Arty(d) Number of Red Artillery pieces destroyed while

Blue forces are on the defensive.

Arty(o) Number of Red Artillery pieces destroyed while

Blue forces are on the offensive.

Halt(days) Number of days to halt Red advancement.

Halt(dist) Distance in Km to halt Red advancement.

Restore(days) Number of days to restore original border, from the

start of hostilities.

Push Distance Blue forces moved into Red territory.

TmpRdBrid Temporary Road Bridge.

TSPT Transshipment Point. Port or Logistics site.

RedAALosses Number of Red aircraft shot down by Blue aircraft.

RedSALosses Number of Red aircraft shot down by Blue SAMs

and AAA.

RedAGLosses Number of Red aircraft destroyed by Blue forces

while sitting on the ground.

BlueAALosses Number of Blue aircraft shot down by Red aircraft.

BlueSALosses Number of Blue aircraft shot down by Red SAMs

and AAA.

BlueAGLosses Number of Blue aircraft destroyed by Red forces

while sitting on the ground.

Runways Number of Red runways destroyed.

ACinOpen Number of Red Aircraft destroyed on the ground

while in the open.

ABAmmo(H) Number of Red Hardened Air Base Ammo storage

sites destroyed

ABMaint(S) Number of Red Soft Air Base Maintenance

facilities destroyed.

ABSpares(S) Number of Red Soft Air Base Spares facilities

destroyed

C3Ant Number of Red C3 communications antennas

destroyed.

C3Van Number of Red C3 control vehicles destroyed.

ADTel Number of Red Air Defense TELs destroyed.

ADRadar Number of Red Air Defense Radar Control Vans

destroyed.

CmdBunker Number of Red Command Bunkers destroyed.

Mainstay Number of Mainstay aircraft destroyed.

Helo Number of Red Helicopters destroyed on the

ground.

StoneBidg Number of Red stone buildings destroyed.

NBCFacil Number of Red NBC facilities destroyed

Appendix B

The following are the THUNDER data files modified to establish the two-level factorial designs. The values highlighted reflect the values for each input variable at the lower bound. These are the values overwritten by the shell scripts.

squadron.dat

```
SQUADRONS . 305
NUMBER.OF.MISSION.CLASSES:
 AIR. SUPERIORITY
 DEEP.STRIKE
 GROUND . SUPPORT
 JAMMER
 MULTI.ROLE
 RECCE
 WEASEL
 AWACS
 TOMAHAWK
 JSTARS
NUMBER.OF.SORTIE.PROFILES: 23
 1010 "A-10"
 DAY. IN. THEATER. . AUTH . QTY . SORT/DAY . . AC . MAX . SORT/DAY
       1.00
                           4.00
 END . PROFILE
 1099 "TOMAHAWK"
 DAY. IN. THEATER. . AUTH.QTY.SORT/DAY. . AC.MAX.SORT/DAY
      1.00
                          1.00
 END.PROFILE
 1016 "F-16"
 DAY. IN. THEATER. . AUTH.QTY.SORT/DAY. . AC.MAX.SORT/DAY
                           3.60
       1.00
       6.00
 END. PROFILE
 1004 "F-4G"
 DAY. IN. THEATER. . AUTH.QTY.SORT/DAY. . AC.MAX.SORT/DAY
       1.00
                           2.50
       6.00
                                             2.00
 END.PROFILE
1011 "F-111"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
       1.00
                           2.00
       6.00
                                             1.50
 END.PROFILE
1015 "F-15C"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
       1.00
                           3.00
       6.00
                                             2.50
 END.PROFILE
1215 "F-15E"
 DAY. IN. THEATER. . AUTH.QTY.SORT/DAY. . AC.MAX.SORT/DAY
       1.00
                          3.00
       6.00
                           2.20
                                             2.50
 END.PROFILE
1017 "F-117A"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
       1.00
                          3.00
       6.00
                           2.20
                                             2.50
 END.PROFILE
1052 "B-52"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
       1.00
                          1.00
 END.PROFILE
1008 "AV-8B"
 DAY. IN. THEATER. . AUTH.QTY.SORT/DAY. . AC.MAX.SORT/DAY
       1.00
                          4.00
       6.00
                           3.00
 END.PROFILE
```

```
1018 "F/A-18"
  DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
      1.00 3.60 4.00
      6.00
 END.PROFILE
 1006 "A-6E"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
      1.00
                        2.20
                                         2 50
       6.00
                        1.20
 END.PROFILE
 1026 "EA-6B"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
      1.00
                        2.00
                                         2.50
      6.00
                        1.20
END.PROFILE
 1007 "A-7E"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
      1.00
                        2.00
                                         2.50
      6.00
                        1.20
 END.PROFILE
 1014 "F-14"
  DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
      1.00
                        3.00
                                         3.50
      6.00
 END.PROFILE
 1003 "AWACS_E-3"
  DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
      1.00
                        . 67
 END.PROFILE
 1098 "JSTARS_E-8"
 DAY. IN. THEATER. . AUTH . QTY . SORT/DAY . . AC . MAX . SORT/DAY
      1.00
                        . 67
 END PROFILE
 2023 "MIG-23"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
      1.00
                        3.00
 END. PROFILE
 2001 "MIRAGE F-1"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
                        4.00
      1.00
 END.PROFILE
 2021 "MIG-21"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
     1.00
                        3.00
 END.PROFILE
 2029 "MIG-29"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
      1.00
                        4.00
 END.PROFILE
 2025 "SU-25"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
                        2.20
      1.00
 END. PROFILE
 2006 "MAINSTAY"
 DAY. IN. THEATER. . AUTH.QTY. SORT/DAY. . AC. MAX. SORT/DAY
      1.00
                         . 67
 END.PROFILE
NUMBER . OF . SQUADRONS :
@ NAVAL AOB SOURCE:
@ "CONDUCT OF PERSIAN GULF WAR" FINAL REPORT TO CONGRESS (UNCLASSIFIED SOURCE)
@ PAGE 110
@ RED SEA BATTLE FORCE
@ USS KENNEDY
11401 "F-14 KENNEDY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
       1101
                      1014 20
   1
                                        0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1014 1015 1014 1014 AIR. SUPERIORITY
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100
           0
                0
                    0 0
                                  0
                                        0
                                              0
                                                    0
                                                          Ω
                                                                0 100
  ORDERS
```

```
10701 "A-7E KENNEDY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1101 1007 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1014 1015 1007 1007 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 70 100 100 70
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
      0 0 0 0 0 0 0 0 0 100
  70
 ORDERS
 END . ORDERS
10601 "A-6E KENNEDY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1101 1006 13 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1014 1015 1006 1006 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 70 100 100 70
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  70 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END.ORDERS
10261 "EA-6B KENNEDY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1101 1026 5
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1014 1015 1026 1026 JAMMER
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
      0 0 0 100 100 100 0 0
                                          0 0 100
 ORDERS
 END . ORDERS
19901 "TOMAHAWK KENNEDY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1101 1099
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1014 1015 1099 1099 TOMAHAWK
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0
                            100 10 10 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
@ USS SARATOGA
11402 "F-14_SARATOGA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1101 1014 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1015 1014 1014 1014 AIR. SUPERIORITY
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
 100 0 0 0 0 0 0
                                      0 0
 ORDERS
  2.0 ARRIVE
 END.ORDERS
11801 "F/A-18 SARATOGA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1101 1018 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1015 1014 1018 1018 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC'..AEW...AAR..RESV
                                     0
  100 100 100 100 0 0 0
                                          0 0 100
 ORDERS
```

```
END ORDERS
10602 "A-6E SARATOGA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1101 1006 10 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID.,MISSION.CLASS
  1015 1014 1006 1006 GROUND.SUPPORT
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 70 100
                                       100
                                            100
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   70 0 0 0 0 0 0 0 0 0 0 100
 ORDERS
   2.0 ARRIVE
 END . ORDERS
10262 "EA-6B SARATOGA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1101 1026 4
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1015 1014 1026 1026 JAMMER
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 100 100 100 0 0 0 100
 ORDERS
   2.0 ARRIVE
 END . ORDERS
19902 "TOMAHAWK SARATOGA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1101 1099
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1015 1014 1099 1099 TOMAHAWK
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0 100 10 10 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0 0 0 0 0 0 0 0
                                                    100
 ORDERS
   2.0 ARRIVE
 END . ORDERS
@ PERSIAN GULF BATTLE FORCE
@ USS AMERICA
11403 "F-14 AMERICA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102
              1014 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1019 1017 1014 1014 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
       0 0 0 0
 100
                          0 0
                                   0 0 0 0 100
 ORDERS
  7.0 ARRIVE
 END . ORDERS
11802 "F/A-18_AMERICA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1018 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1019 1017 1018 1018 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 100 100 100
                     0
                          0 0
                                   0 0 0 0 100
 ORDERS
  7.0 ARRIVE
 END . ORDERS
10603 "A-6E AMERICA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 1 1102 1006 10 0
MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
```

2.0 ARRIVE

```
1006
                                   GROUND . SUPPORT
         1017
                 1006
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0 0 70 100 100 70
  DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
       0 0 0 0 0 0
                                  0 0 0 0 100
 ORDERS
  7.0 ARRIVE
 END.ORDERS
10263 "EA-6B AMERICA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1026 4 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1019 1017 1026 1026 JAMMER
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0 0 0 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
    0 0 0 100 100 100 0 0 0 100
 ORDERS
  7.0 ARRIVE
 END.ORDERS
19903 "TOMAHAWK AMERICA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1099 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1019 1017 1099 1099 TOMAHAWK
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 100 10 10 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0 0 0
                         0
                              0 0 0 0 0
 ORDERS
  7.0 ARRIVE
 END . ORDERS
& USS MIDWAY
11803 "F/A-18 MIDWAY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1018 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1016 1010 1018 1018 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 100 100 100 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
10604 "A-6E MIDWAY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 1 1102 1006 10 0
MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
                                0
  1016 1010 1006 1006 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 70 100 100 70
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  70 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END ORDERS
10264 "EA-6B MIDWAY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102
              1026 4
                                0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1016 1017 1026 1026 JAMMER
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
       0 0 0 100 100 100 0
                                      0
                                             0 0 100
   0
 ORDERS
 END. ORDERS
19904 "TOMAHAWK MIDWAY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
```

```
1099
                        24
       1102
                                 Ω
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1016 1017 1099 1099 TOMAHAWK
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0 0 100 10 10 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
      0
           0 0 0
                         0 0 0 0 0 0
  100
 ORDERS
 END . ORDERS
@ USS RANGER
11404 "F-14 RANGER"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1014 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1017 1016 1014 1014 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  DSED., SSUP., CSUP., ESUP., SJAM., CJAM., EJAM., RECC., SREC., AEW., AAR., RESV
  100 0 0 0 0 0 0 0 0 0 100
 ORDERS
  4.0 ARRIVE
 END . ORDERS
10605 "A-6E RANGER"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1006 10 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1017 1016 1006 1006 GROUND. SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 70 100 100 70
 DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
                              0 0 0 0 0 100
                         0
  70 0 0 0 0
 ORDERS
  4.0 ARRIVE
 END . ORDERS
10265 "EA-6B_RANGER"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTE.QTY..AR.PRIORITY
  1 1102 1026 4 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1017 1016 1026 1026 JAMMER
..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 100 100 100 0 0 0 100
 ORDERS
  4.0 ARRIVE
 END . ORDERS
19905 "TOMAHAWK RANGER"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1099 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1017 1016 1099 1099 TOMAHAWK
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0 100 10 10 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0 0 0 0 0 0 0 0
 ORDERS
  4.0 ARRIVE
 END . ORDERS
@ USS ROOSEVELT
11405 "F-14 ROOSEVELT"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1014 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1018 1010 1014 1014 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
 100 0
          0 0 0
                         0
                              0
                                   0
                                     0 0 0 100
```

```
ORDERS
  5.0 ARRIVE
 END . ORDERS
11804 "F/A-18 ROOSEVELT"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
   1 1102 1018 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1016 1010
                 1018
                          1018 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 100 100 100 0 0 0 0 0 0 100
 ORDERS
  5.0 ARRIVE
 END . ORDERS
10606 "A-6E ROOSEVELT"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1006 10
                                    0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
                           1006 GROUND.SUPPORT
  1018 1010 1006
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 70 100 100 70
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   70
        0
             0
                  0
                       0 , 0
                                0
                                    0
                                        0 0 0 100
 ORDERS
  5.0 ARRIVE
 END ORDERS
10266 "EA-6B ROOSEVELT"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
        1102
                1026
                         4
                                    0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1018 1010 1026 1026
                                      JAMMER
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 0
                                         0 0
                                                    0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0
        0
            0
                  0 100 100 100
                                    0
                                          0
                                               0
                                                    0
                                                       100
  5.0 ARRIVE
 END . ORDERS
19906 "TOMAHAWK ROOSEVELT"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1102 1099
                         24
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1018 1010 1099
                            1099
                                      TOMAHAWK
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 100 10 10 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
            0
                 0
                      0
                           O
                                0
                                     0
                                         0
                                              0
                                                   0
                                                        100
  100 0
 ORDERS
  5.0 ARRIVE
 END . ORDERS
@ US AOB ---LAND BASED FIXED WING
@ CONDUCT OF PERSIAN GULF WAR - FINAL REPORT TO CONGRESS PAGE 106
@ RAF FAIRFORD
15201 "B-52_FAIRFORD"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200
               1052 22
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1001 1002 1052
                           1052
                                      GROUND . SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 100 90 100 100 100
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
                  0
                       0
                                     0
                                          0 0 0 100
  100
        0
             0
                            0
                                0
 ORDERS
 END.ORDERS
@ MORON
15202 "B-52_MORON"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
```

```
1200 1052 22 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1002 1001 1052 1052 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 100 90 100 100 100
 .DSED ..SSUP ..CSUP ..ESUP ..SJAM ..CJAM ..EJAM ..RECC ..SREC ..AEW ...AAR ..RESV
  100 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END.ORDERS
@ INCIRLIK
11601 "F-16 INCIRLIK"
 SIDE..SUP. CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1016 36 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1003 1011 1016 1016 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 70 70 70 70 70 50 100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END.ORDERS
11501 "F-15C INCIRLIK"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 1003 1002 1015 1015 AIR. SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  100 100 100 100 100 100 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
11101 "F-111_INCIRLIK"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1011 24
                               0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1003 1002 1011 1011 DEEP.STRIKE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 90 10 10 90 100
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   90 0 0 0 0
                          0 0 0 0 0 0 100
 ORDERS
 END.ORDERS
10401 "F-4G INCIRLIK"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 1 1200 1004 2 0

MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1003 1002 1004 1004
                                    WEASEL
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0 0 10 10 10 90 10
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
                                       0
                          0
  100 70 70 90 0
                              0 0
                                            0 0 100
 ORDERS
 END . ORDERS
@ TABUK
11502 "F-15C_TABUK"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1015 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1004 1003 1015 1015 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 100 100 100 100 100 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0 100
 ORDERS
  2.0 ARRIVE
 END.ORDERS
```

@ KING ABDUL AZIZ NAVAL BASE

```
10801 "AV-8B KING AZIZ"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1103 1008 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1005 1006 1008 1008 GROUND.SUPPORT
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0 0 0 100 100 0 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0
 ORDERS
 END ORDERS
10802 "AV-8B KING AZIZ"
 SIDE..SUP. CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1103 1008 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1005 1006 1008 1008 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
0 0 0 0 0 0 100 100 0 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0
 ORDERS
   2.0 ARRIVE
   2.0 MERGE 10801
 END . ORDERS
10803 "AV-8B KING AZIZ"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1103 1008 12
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1005 1006 1008 1008 GROUND.SUPPORT
 ..DCA..ODCA..EVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0 0 100 100 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0
       0 0 0 0 0 0 0 0 0 0 100
 ORDERS
   3.0 ARRIVE
   3.0 MERGE 10801
 END OPDERS
10804 "AV-8B KING AZIZ"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1103 1008 12
                                 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1005 1006 1008 1008 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0 0 100 100 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
                                        0 0
   0 0 0 0 0 0 0
                                                   0 100
 ORDERS
   4.0 ARRIVE
   4.0 MERGE 10801
 END . ORDERS
@ KING FAHD
11001 "A10 KING FAHD1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1010
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1006 1009 1010 1010 GROUND.SUPPORT
..DCA..ODCA..EVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 100 100 70
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  50 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
11002 "A10 KING FAHD2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200
                1010 24
                                 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1006 1009 1010 1010 GROUND.SUPPORT ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0 0 100 100 70
```

```
.DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   50 0
              Ω
                   0
                       ٥
                            0
                                 0 0 0
                                              0 0
 ORDERS
   2.0 ARRIVE
   2.0 MERGE 11001
 END.ORDERS
11003 "A10 KING FAHD3"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
      1200 1010 24
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
   1006 1009 1010 1010 GROUND.SUPPORT
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0 0 0 100 100 70
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
       0 0 0 0 0 0 0 0 0 100
 ORDERS
   3.0 ARRIVE
   3.0 MERGE 11001
 END . ORDERS
11004 "A10 KING FAHD4"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200
                1010
                          24
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
   1006 1009 1010 1010 GROUND.SUPPORT
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0 0 100 100 70
  .DSED .. SSUP .. CSUP .. ESUP .. SJAM .. CJAM .. EJAM .. RECC .. SREC .. .AEW .. . AAR .. RESV
   50 0
             0
                  0 0
                            0
                                 0
                                    0 0 0 0
                                                        100
 ORDERS
   4.0 ARRIVE
   4.0 MERGE 11001
 END ORDERS
11005 "A10 KING FAHD5"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
   1 1200 1010
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1006 1009 1010 1010 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
0 0 0 0 0 0 100 100 70
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   50
       0
                       0
                            0
                                           0
                                               0
              0
                  0
                                 0
                                      0
 ORDERS
   5.0 ARRIVE
   5.0 MERGE 11001
 END . ORDERS
11006 "A10 KING FAHD6"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
   1 1200
               1010
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
   1006 1009 1010 1010 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0
             0 0 0 0 100 100 100 70
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..TRESV
   50
        0
             0
                  0
                       0
                            0
                                 0
                                      0
                                          0
                                               0 0 100
 ORDERS
   6.0 ARRIVE
   6.0 MERGE 11001
 END . ORDERS
@ AL-KHARJ
11503 "F-15C_AL-KHARJ"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1015 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1007 1008 1015 1015 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  100 100 100 100 100 100 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
                                               0
   0
        0 0 0 0
                            0
                                 0
                                      0
                                           0
 ORDERS
```

```
END.ORDERS
12151 "F-15E AL-KHARJ1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1215 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1007 1008 1215 1215 DEEP.STRIKE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
0 0 0 0 0 0 100 10 10 90 100
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  90 0 0 0 0 0 0 0 0 0
                                                      100
 ORDERS
 END.ORDERS
12152 "F-15E AL-KHARJ2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1215 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1007 1008 1215 1215 DEEP.STRIKE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 100 10 10 90 100
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  90 0 0 0 0 0 0 0 0 0 100
 ORDERS
  2.0 ARRIVE
   2.0 MERGE 12151
 END ORDERS
11602 "F-16A AL-KHARJ"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1016
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1007 1008 1016 1016 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  100 70 70 70 70 70 50 100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0 0 0 0 0 0 0 0 100
 ORDERS
  2.0 ARRIVE
 END . ORDERS
11603 "F-16A AL-KHARJ"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 1 1200 1016  0 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1007 1008 1016 1016 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  100 70 70 70 70 70 50 100 100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
                                0
                                    0 0 0
  100 0
             0 0 0
                          0
                                                   0
 ORDERS
  3.0 ARRIVE
   3.0 MERGE 11602
 END . ORDERS
@ AT-TAIF
12111 "EF-111_AT-TAIF"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1211 14 0
 MOB. ID. .DISP.AB. ID. .SERV.KIT.ID. .SORT.PROF. ID. .MISSION.CLASS
  1008 1011 1211 1011 JAMMER
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 100 100 100 0 0 0 100
 ORDERS
 END.ORDERS
11102 "F-111 AT-TAIF1"
 SIDE..SUP. CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1011 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
```

3.0 ARRIVE

1008 1011 1011 1011 DEEP.STRIKE

```
..DCA..ODCA..EVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
       0 0
                 0 0 0 90
                                    10 10 90 100
    0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
    90
        0 0 0 0 0
                                0 0 0 0 0 100
 ORDERS
   2.0 ARRIVE
 END.ORDERS
11103 "F-111 AT-TAIF2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
        1200
                1011
                         24
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
   1008 1011 1011 1011 DEEP.STRIKE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 90 10 10 90 100
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   90
       0 0
                  0
                       0
                            0
                                 0
                                      0
                                         0
                                              0
                                                    0
                                                       100
 ORDERS
   3.0 ARRIVE
   3.0 MERGE 11102
 END . ORDERS
11104 "F-111 AT-TAIF3"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200
               1011 20 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
   1008 1011 1011 1011 DEEP.STRIKE
  ..DCA..ODCA..BVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0
            0 0 0 0 90 10 10 90 100
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
    90 0 0
                  0
                       0
                            0
                                 0
                                    0
                                         0 0 0 100
 ORDERS
   4.0 ARRIVE
   4.0 MERGE 11102
 END . ORDERS
@ DHAHRAN
11504 "F-15C DHAHRAN1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1015 24
                                   0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1009 1011 1015 1015 AIR.SUPERIORITY
..DCA..ODCA..EVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   70 100 100 100 100 100 0 0 0
                                                    0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
                 0 0
                            0 0 0 0
   0 0
             0
                                               0 0 100
 ORDERS
  4.0 ARRIVE
 END . ORDERS
11505 "F-15C DHAHRAN2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1015
                                 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1009 1011 1015 1015 AIR.SUPERIORITY
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
                                               0
   70 100 100 100 100 100 0 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
             0 0 0 0 0
                                     0 0 0 0
                                                       100
 ORDERS
   5.0 ARRIVE
   5.0 MERGE 11504
 END . ORDERS
@ SHAIKH ISA
11805 "F/A-18_SHAIKH_ISA1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
               1018 24
     1103
                                    0
   1
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1010 1011 1018 1018 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
```

```
100
       100
            100 100
                       0
                          0
                                 0
                                     0
                                               0
                                                      100
  ORDERS
  END. ORDERS
11806 "F/A-18 SHAIKH ISA2"
  SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
        1103
                 1018
                          24
  MOB. ID. . DISP. AB. ID. . SERV. KIT. ID. . SORT. PROF. ID. . MISSION. CLASS
   1010 1011 1018 1018 MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   100 100 100 100 0
                          0 0 0 0 0
  ORDERS
   2.0 ARRIVE
   2.0 MERGE 11805
 END.ORDERS
11807 "F/A-18 SHAIKH ISA3"
  SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
        1103
                1018
                         24
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1010 1011 1018 1018 MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 100 100 100 0 0 0 0 0 0 100
 ORDERS
   3.0 ARRIVE
   3.0 MERGE 11805
 END . ORDERS
11808 "F/A-18 SHAIKH ISA4"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1103 1018 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1010 1011
                 1018
                           1018 MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWP..BAIR...STI...CAS...BAI...INT...OCA
   .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
      100 100 100 0
                                         0
   100
                           0
                               0
                                   0
                                              0
                                                   0 100
 ORDERS
   4.0 ARRIVE
   4.0 MERGE 11805
 END.ORDERS
10607 "A-6E SHAIKH ISA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
   1
        1103 1006
                        12
                                   0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1010 1011 1006 1006 GROUND.SUPPORT
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 70 100 100 70
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC..AEW...AAR..RESV
  70 0 0 0
                                    0
                                         0
                      0
                           0
                                0
                                             0
                                                   0 100
 ORDERS
 END.ORDERS
10402 "F-4G_SHAIKE_ISA1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
      1200
                1004 24
                                0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1010 1011 1004 1004
                                      WEASEL
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
       0 0 0 0 0 10 10 10 90 10
    0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
       70 70 90 0
  100
                         0 0 0
                                       0
                                              0
                                                   0
 ORDERS
 END.ORDERS
10403 "F-4G SHAIKE ISA2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
                1004
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
```

```
1004
                          1004
   1010
         1011
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0 10 10 10 90 10
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100
      70 70 90 0
                          0 0
                                 0 0 0 0 100
 ORDERS
  2.0 ARRIVE
 2.0 MERGE 10402
 END . ORDERS
10267 "EA-6B SHAIKH ISA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1103 1026 12 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1018 1011 1026 1026 JAMMER
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0 0 0 0 0 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
      0 0 0 100 100 100 0 0 0 100
  0
 ORDERS
 END . ORDERS
@ DOHA
11604 "F-16 DOHA"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 1011 1013 1016 1016 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  70 70 70 70 70 70 50 100 100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0
                0
                    0
                         0 0
                                 0
                                     0 0 0 100
 ORDERS
  4.0 ARRIVE
 END . ORDERS
@ AL-MINHAD
11605 "F-16 AL-MINHAD1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 1012 1013 1016 1016 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 70 70 70 70 70 50 100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
           0
  100 0
                0
                    0
                         0 0 0 0 0 0 100
 ORDERS
  5.0 ARRIVE
 END . ORDERS
11606 "F-16_AL-MINHAD2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1016 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1012 1013 1016 1016 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 70 70 70 70 70 50 100
                                      100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0
               0 0
                         0 0 0 0 0 0
           n
 ORDERS
  6.0 ARRIVE
  6.0 MERGE 11605
 END . ORDERS
11607 "F-16 AL-MINHAD3"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200
            1016 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 1012 1013 1016 1016 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 70 70 70 70 70 50 100 100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0 0 0 0 0 0 0 0 0 100
```

```
ORDERS
   7.0 ARRIVE
   7.0 MERGE 11605
 END.ORDERS
@ AL-DHAFRA
11608 "F-16_AL-DHAFRA1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1016 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1013 1012 1016 1016
                                      MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 70 70 70 70 70 50 100 100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0 0 0 0 0 0 0 0 100
 ORDERS
  4.0 ARRIVE
 END . ORDERS
11609 "F-16 AL-DHAFRA2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
               1016 24
  1 1200
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1013 1012 1016 1016 MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 70 70 70 70 70 50 100 100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100
       0 0 0 0 0 0 0 0 0 100
 ORDERS
   5.0 ARRIVE
   5.0 MERGE 11608
 END ORDERS
11610 "F-16 AL-DHAFRA3"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200
               1016 24
                                  0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1013 1012 1016
                           1016 MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWF..EAIR...STI...CAS...BAI...INT...OCA
    0 70 70 70 70 70 50 100 100 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  100 0 0 0 0
                          0
                                0 0 0 0 0 100
 ORDERS
   6.0 ARRIVE
   6.0 MERGE 11608
 END ORDERS
@ NOTE: QUANTITY OF F-117 AIRCRAFT AND BEDDOWN LOCATION ARE ARBITRARY
11701 "F-117A RIYADH"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
        1200
               1017
                          12
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1020 1029
                 1017
                            1017
                                      DEEP.STRIKE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 100 0 0 95 95
 .DSED .. SSUP .. CSUP .. ESUP .. SJAM .. CJAM .. EJAM .. RECC .. SREC ... AEW ... AAR .. RESV
  100 0 0 0 0 0
                               0 0
                                         0
                                            0
                                                   0 100
 ORDERS
  3.0 ARRIVE
 END . ORDERS
10301 "AWACS"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  1 1200 1003 12
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1029 1020 1003 1003 AWACS
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0 0 0 0 0
 .DSED .. SSUP .. CSUP .. ESUP .. SJAM .. CJAM .. EJAM .. RECC .. SREC ... AEW ... AAR .. RESV
            0 0 0 0
   0
        0
                                0 0 0 100 0 100
 ORDERS
 END.ORDERS
```

10981 "JSTARS"

```
SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
   1 1200 1098
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  1029 1020 1098 1098 JSTARS
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
    0 0 0 0 0 0 0 0 100 0 0 100
 ORDERS
 END.ORDERS
 UNCLASSIFIED SOURCE: "STORM OVER IRAQ" BY HALLION
  750 FIGHTER AIRCRAFT OVER 20 AIRBASES
  ALL 5 FIGHTER TYPES IN THIS DATABASE ARE UTILIZED
  BEDDOWN IS PURELY ARBITRARY
  750 AIRCRAFT/ 24 AIRCRAFT PER SQUADRON = 31.25 SQUADRONS
 THUS, 6.25 SQUADRONS OF EACH TYPE OF AIRCRAFT
22901 "MIG29 1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 2 2101 2029 24 0

MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2006 2007 2029 2029 AIR. SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  100 100 100 100 100 0 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
22902 "MIG29 2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2029 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2007 2006 2029 2029 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  100 100 100 100 100 0 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END.ORDERS
22903 "MIG29 3"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 2 2101 2029 24 0
MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2008 2007 2029 2029 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  100 100 100 100 100 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 0 0 0
                                          0 0 0 100
 ORDERS
 END.ORDERS
22904 "MIG29 4"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2029 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 2008 2007 2029 2029 AIR. SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  100 100 100 100 100 0 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0
       0 0 0
                       0
                            0
                                 0
                                     0
                                          0
                                               0
                                                    0 100
 ORDERS
  1.0 MERGE 22903
 END.ORDERS
22905 "MIG29 5"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2029 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 2006 2007 2029
                            2029 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
```

```
0
  100 100 100 100 100
                                0
                                    0
                           0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
       0
   0
             0
                 0
                      0
                          0 0
                                   0 0 0 0 100
  1.0 MERGE 22901
 END . ORDERS
22906 "MIG29 6"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2029 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2007 2006 2029 2029 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  100 100 100 100 100 0 0 0 0 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 0 0 0 0 0 0 100
 ORDERS
  1.0 MERGE 22902
 END . ORDERS
22101 "MIG21 1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2021 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 2013 2028 2021 2021 AIR. SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  90 0 0 90 90 90 0 0 0 0
 .DSED.,SSUP.,CSUP.,ESUP.,SJAM.,CJAM.,EJAM.,RECC.,SREC.,AEW.,AAR.,RESV
  0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
22102 "MIG21 2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2021 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 2028 2013 2021 2021 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   90 0 0 90 90 90 0 0 0 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
      0 0 0 0 0 0 0 0 0
 ORDERS
 END . ORDERS
22103 "MIG21 3"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2021 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2031 2013 2021 2021 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
      0 0 90 90 90 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0
 ORDERS
 END . ORDERS
22104 "MIG21 4"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 2 2101 2021 25 0
MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2013 2028 2021 2021 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   90 0 0 90 90 90 0 0 0 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 0 0 0 0
 ORDERS
  1.0 MERGE 22101
 END . ORDERS
22105 "MIG21 5"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 2 2101 2021 25 0
MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 2028 2013 2021 2021 AIR.SUPERIORITY
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
```

```
0 90 90 90
                                        0
                               Ω
                                    0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0
                 0 0 0 0 0
                                             0
                                                  Ω
                                                     100
 ORDERS
   1.0 MERGE 22102
 END . ORDERS
22106 "MIG21 6"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2021 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2031 2013 2021 2021 AIR.SUPERIORITY
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   90 0 0 90 90 90 0 0 0 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0 100
 ORDERS
  1.0 MERGE 22103
 END . ORDERS
20101 "MIRAGE F1 1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2001 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2028 2003 2001 2001 MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   70 70 0 70 70 0 90 90 90 90 90
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
20102 "MIRAGE F1 2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 2 2101 2001 24 0
MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2011 2004 2001 2001 MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  70 70 0 70 70 0 90 90 90 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0
                                        0 0 0 100
 ORDERS
 END . ORDERS
20103 "MIRAGE F1 3"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2001 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2003 2004 2001 2001 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   70 70 0 70 70 0 90 90 90 90 90
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
20104 "MIRAGE F1 4"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2001 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2011 2004 2001 2001 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...
                                   CAS...BAI...INT...OCA
  70 70 0 70 70 0 90 90 90 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
                                             0
  0 0 0 0 0 0 0 0
 ORDERS
  1.0 MERGE 20102
 END . ORDERS
20105 "MIRAGE F1 5"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2001 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 2003 2004 2001 2001 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
```

```
0 70 70
                           0
                               90
                                    90
                                        90 90
                                                  90
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC..AEW...AAR..RESV
                                              0 0 100
                           0
                                0
                                         0
   0 0 0
                 0 0
                                     0
 ORDERS
   1.0 MERGE 20103
 END.ORDERS
20106 "MIRAGE F1 6"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
   2 2101 2001 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2004 2003 2001 2001 MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   70 70 0 70 70 0 90 90 90 90 90
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END.ORDERS
22501 "SU25 1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
   2 2101 2025 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2028 2027 2025 2025 GROUND.SUPPORT
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 100 100 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
22502 "SU25 2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
   2 2101 2025 24 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2026 2028 2025 2025 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 100 100 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
22503 "SU25 3"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 2 2101 2025 24 0
MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2027 2028 2025 2025 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
 0 0 0 0 0 0 0 100 100 100 0 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END . ORDERS
22504 "SU25 4"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
 2 2101 2025 25 0
MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2028 2026 2025 2025 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   0 0 0 0 0 0 100 100 100 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
                                    0 0 0 0 100
  0 0 0 0
                      0 0
                                0
 ORDERS
 END.ORDERS
22505 "SU25 5"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2025 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 2026 2028 2025 2025 GROUND.SUPPORT
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  0 0 0 0 0 0 100 100 100
                                                 0
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
```

```
0 0 0 0
                          0
                                                  0 100
 ORDERS
  1.0 MERGE 22502
 END. ORDERS
22506 "SU25 6"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2025 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2027 2028 2025 2025 GROUND.SUPPORT
  ..DCA..ODCA..EVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0 0 100 100 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 0 0 0 0 0 0 100
  1.0 MERGE 22503
 END.ORDERS
22301 "MIG23 1"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2023 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2005 2004 2023 2023 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI..
                                   .CAS...BAI...INT...OCA
  10 0 0 10 10 10 90 90 90 90 90
 .DSED .. SSUP .. CSUP .. ESUP .. SJAM .. CJAM .. EJAM .. RECC .. SREC ... AEW ... AAR .. RESV
                                0 0 0 0 0 100
  0 0 0 0 0 0
 ORDERS
 END . ORDERS
22302 "MIG23 2"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2023 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 2004 2005 2023 2023 MULTI.ROLE
..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  10 0 0 10 10 10 90 90 90 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR.TRESV
   0 0 0 0 0 0
                               0 0 0 0 0 100
 ORDERS
 END.ORDERS
22303 "MIG23 3"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2023 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2030 2005 2023 2023 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   10 0 0 10 10 10 90 90 90 90 90
 .DSED..SSUP..CSUP..TESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR.TRESV
  0 0 0 0 0
                                0 0 0 0 0 100
 ORDERS
 END . ORDERS
22304 "MIG23 4"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2023 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
 2030 2005 2023 2023 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
  10 0 0 10 10 10 90 90 90 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
  0 0 0 0 0 0 0 0 0 0 100
 ORDERS
  1.0 MERGE 22303
 END.ORDERS
22305 "MTG23 5"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2023 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2009 2005 2023 2023 MULTI.ROLE
 ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
10 0 0 10 10 10 90 90 90 90 90
 .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
```

```
0 100
                                  0
     0
                 0
                       0
                             0
                                       0
                                          0
                                               0
 ORDERS
 END ORDERS
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101 2023 25 0
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2026 2004 2023 2023 MULTI.ROLE
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
   10 0 0 10 10 10 90 90 90 90 90
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 0 100
 ORDERS
 END.ORDERS
20000 "MAINSTAY"
 SIDE..SUP.CMD.ID..TYPE.AC.ID..AUTH.QTY..AR.PRIORITY
  2 2101
               2006 2
 MOB.ID..DISP.AB.ID..SERV.KIT.ID..SORT.PROF.ID..MISSION.CLASS
  2014 2013 2006 2006 AWACS
  ..DCA..ODCA..HVAA..BARC..FSWP..EAIR...STI...CAS...BAI...INT...OCA
    0 0 0 0 0
                                 0 0 0 0
  .DSED..SSUP..CSUP..ESUP..SJAM..CJAM..EJAM..RECC..SREC...AEW...AAR..RESV
   0 0 0 0 0 0 0 0 0 100 0 100
 ORDERS
 END.ORDERS
acserv.dat
SERVICE.KITS.304
BLUE.PCT.NONCRITICAL.MUNT.AT.DB 99
RED.PCT.NONCRITICAL.MUNT.AT.DB 99
BLUE.PCT.AIRCRAFT.THAT.DISPERSE 99
RED.PCT.AIRCRAFT.THAT.DISPERSE 99
NUMBER.OF.SERVICE.KITS: 24
1010 "A-10 KIT"
 SIDE..NUM.AC
  1 24
 MUNITIONS..ID..NUM
   1103 100
    1105
           12
          390
    1106
           10
10
10
    1107
    1109
    1110
    1111
    1112
        2700
 REPAIR.RESOURCES..ID..NUM
  1 17
           12
            7
      3
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1099 "TOMAHAWK KIT"
 SIDE..NUM.AC
  1 50
 MUNITIONS..ID..NUM
  1105 146
 REPAIR.RESOURCES..ID..NUM
    1
         17
           12
      3
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1016 "F-16 KIT"
 SIDE..NUM.AC
```

1

```
MUNITIONS..ID..NUM
    1102
             100
             200
    1103
    1104
             100
    1105
            2400
    1106
             266
    1107
              10
            1000
    1108
              10
32
    1109
    1110
              10
    1111
             250
    1112
 REPAIR.RESOURCES..ID..NUM
       1
              17
              12
       3
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1004 "F-4G KIT"
 SIDE..NUM.AC
   1
         24
 MUNITIONS..ID..NUM
    1107
              54
            2000
    1108
 REPAIR.RESOURCES..ID..NUM
       1
              17
       2
              12
       3
 INT. LEVEL. MAINTENANCE . FACS
 END.KIT
1011 "F-111 KIT"
SIDE..NUM....
1 24
MUNITIONS..ID..NUM
1105 286
              10
    1109
    1110
    1111
    1112
             175
    1113
    1114
              10
 REPAIR.RESOURCES..ID..NUM
              17
       1
       2
              12
       3
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1015 "F-15C KIT"
 SIDE..NUM.AC
         24
   1
 MUNITIONS..ID..NUM
             200
200
    1102
    1103
    1104
             100
 REPAIR.RESOURCES..ID..NUM
              17
       2
              12
       3
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1215 "F-15E KIT"
 SIDE . . NUM. AC
         24
 MUNITIONS..ID..NUM
            100
200
    1102
    1103
    1104
             100
    1105
             930
```

```
10
10
    1109
    1110
    1111
             10
             10
    1112
    1113
            845
    1114
             10
 REPAIR.RESOURCES..ID..NUM
      1
             17
             12
       3
              7
 INT.LEVEL.MAINTENANCE.FACS
END.KIT
1017 "F-117 KIT"
SIDE..NUM.AC
1 12
MUNITIONS..ID..NUM
   1113 530
 REPAIR.RESOURCES..ID..NUM
      1
          . 17
       2
             12
      3
              7
INT.LEVEL.MAINTENANCE.FACS
END.KIT
1052 "B-52 KIT"
SIDE..NUM.AC
       22
  1
MUNITIONS..ID..NUM
   1105 28%
1111 465
REPAIR.RESOURCES..ID..NUM
     1
            17
       2
             12
       3
             7
INT.LEVEL.MAINTENANCE.FACS
END.KIT
1008 "AV-8 KIT"
SIDE . . NUM . AC
       24
  1
MUNITIONS..ID..NUM
   1105 1000
   1106
            290
REPAIR.RESOURCES..ID..NUM
     1
           17
      2
            12
      3
             7
INT.LEVEL.MAINTENANCE.FACS
END.KIT
1018 "FA-18 KIT"
SIDE..NUM.AC
       24
  1
MUNITIONS . . ID . . NUM
           100
200
   1102
   1103
            100
   1104
   1105
           1500
   1106
            160
   1107
    1108
           1000
    1109
            10
   1110
            10
   1111
   1112
            450
REPAIR.RESOURCES..ID..NUM
      1
            17
      2
            12
       3
INT.LEVEL.MAINTENANCE.FACS
END.KIT
```

1006 "A-6 KIT"

```
SIDE..NUM.AC
  1
       10
 MUNITIONS..ID..NUM
    1105 1500
 REPAIR.RESOURCES..ID..NUM
            17
      1
       2
             12
       3
             7
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1026 "EA-6B KIT"
 SIDE..NUM.AC
  1 24
 MUNITIONS..ID..NUM
    1107 10
    1108 1000
 REPAIR.RESOURCES..ID..NUM
      1
            17
       2
            12
       3
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1007 "A-7 KIT"
 SIDE..NUM.AC
   1 24
 MUNITIONS..ID..NUM
   1105 3000
 REPAIR.RESOURCES..ID..NUM
            17
      1
       2
            12
      3
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1211 "EF-111 KIT"
 SIDE..NUM.AC
       24
   1
 MUNITIONS..ID..NUM
 REPAIR.RESOURCES..ID..NUM
      1
            17
            12
      2
      3
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1014 "F-14 KIT"
 SIDE..NUM.AC
 1 12
MUNITIONS..ID..NUM
           200
100
   1102
   1103
   1104
            100
   1105
          1500
   1106
            10
            10
    1107.
   1108
          1000
            10
10
   1109
   1110
   1111
            10
            10
   1112
 REPAIR.RESOURCES..ID..NUM
      1
            17
      2
            12
      3
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
1003 "AWACS KIT"
 SIDE..NUM.AC
       24
 MUNITIONS..ID..NUM
REPAIR.RESOURCES..ID..NUM
```

```
17
      1
      2
            12
 INT.LEVEL.MAINTENANCE.FACS
END.KIT
1098 "JSTARS KIT"
 SIDE..NUM.AC
  1
        24
 MUNITIONS..ID..NUM
 REPAIR.RESOURCES..ID..NUM
      1
            17
            12
      3
             7
 INT.LEVEL.MAINTENANCE.FACS
 END.KIT
2023 "MIG-23 KIT"
 SIDE..NUM.AC
  2
       24
MUNITIONS..ID..NUM
   2201
           500
           500
   2202
         2000
   2204
   2208
           500
REPAIR.RESOURCES..ID..NUM
     1
           24
      2
            12
      3
INT.LEVEL.MAINTENANCE.FACS
END.KIT
2001 "F-1 KIT"
SIDE..NUM.AC
  2
     24
MUNITIONS..ID..NUM
   2202
         500
   2203
           500
   2204
          1500
        1500
   2205
   2206
           500
         1000
   2207
   2208
          1000
REPAIR.RESOURCES..ID..NUM
     1
           24
      2
            12
      3
INT.LEVEL.MAINTENANCE.FACS
END.KIT
2021 "MIG-21 KIT"
SIDE..NUM.AC
      24
  2
MUNITIONS..ID..NUM
   2201 500
   2202
           500
   2204
         1500
REPAIR.RESOURCES..ID..NUM
      1
           24
            12
             2
      3
INT.LEVEL.MAINTENANCE.FACS
END.KIT
2029 "MIG-29 KIT"
SIDE..NUM.AC
  2
       24
MUNITIONS..ID..NUM
         1000
   2202
   2203
         2500
   2204
   2205
         2500
   2206
          500
```

```
2209
            1000
     2210
            1000
  REPAIR.RESOURCES..ID..NUM
        1
              24
              12
        2
        3
  INT.LEVEL.MAINTENANCE.FACS
  END.KIT
 2025 "SU-25 KIT"
  SIDE..NUM.AC
  MUNITIONS..ID..NUM
     2204 1500
     2205
            2000
     2211
            2000
  REPAIR.RESOURCES..ID..NUM
        1
              24
        2
              12
        3
  INT. LEVEL . MAINTENANCE . FACS
 END.KIT
2006 "MAINSTAY KIT"
 SIDE..NUM.AC
 MUNITIONS..ID..NUM
 REPAIR.RESOURCES..ID..NUM
        1
        2
              2
        3
 INT. LEVEL . MAINTENANCE . FACS
 END.KIT
END.SERVICE.KITS
```

Below is an example of the *muntexp.sum* file used to determine the low and high levels of munitions and the resultant apportionment for each aircraft type. This is

muntexp.sum

an example and not the actual data used.

BLUE MUNITIONS EXPENDED ALL EXPENDITURES

AIRCRAFT	MUNITION	MISSION	TARGET	EXPENDED
F-16	AMRAAM	BARCAP	AIRCRAFT	.3
F-16	AMRAAM	STI	AIRCRAFT	247.9
F-16	AMRAAM	INT	AIRCRAFT	19.9
F-16	AMRAAM	OCA	AIRCRAFT	21.9
F-16	AMRAAM	DSEAD	AIRCRAFT	1.9
F-15C	AMRAAM	DCA	AIRCRAFT	16.5
F-15C	AMRAAM	BARCAP	AIRCRAFT	325.1
F-15C	AMRAAM	FSWP	AIRCRAFT	78.0
F-15C	AMRAAM	STI	AIRCRAFT	121.6
F-15C	AMRAAM	INT	AIRCRAFT	9.1
F-15C	AMRAAM	OCA	AIRCRAFT	11.3
F-15C	AMRAAM	DSEAD	AIRCRAFT	2.5
F/A-18	AMRAAM	DCA	AIRCRAFT	2.5
F/A-18	AMRAAM	INT	AIRCRAFT	.5
F-14	AMRAAM	DCA	AIRCRAFT	90.2
F-14	AMRAAM	BARCAP	AIRCRAFT	120.2
F-14	AMRAAM	FSWP	AIRCRAFT	65.3
F-14	AMRAAM	INT	AIRCRAFT	11.4
F-14	AMRAAM	DSEAD	AIRCRAFT	1.2
F-16	AIM-9	BARCAP	AIRCRAFT	.3

F-16	AIM-9	STI	AIRCRAFT	247.9
F-16	AIM-9	INT	AIRCRAFT	19.9
F-16	AIM-9	OCA	AIRCRAFT	21.9
F-16	AIM-9	DSEAD	AIRCRAFT	1.9
F-4G	AIM-9	STI	AIRCRAFT	288.7
F-4G	AIM-9	BAI	AIRCRAFT	32.7
F-4G	AIM-9	INT	AIRCRAFT	145.7
F-4G	AIM-9	OCA	AIRCRAFT	21.7
F-4G	AIM-9	SSUP	AIRCRAFT	69.5
F-15C	AIM-9	DCA	AIRCRAFT	16.5
F-15C	AIM-9	BARCAP		325.1
F-15C	AIM-9	FSWP	AIRCRAFT	78.0
F-15C	AIM-9	STI	AIRCRAFT	121.6
F-15C	AIM-9	INT	AIRCRAFT	9.1
F-15C	AIM-9	OCA	AIRCRAFT	11.3
F-15C	AIM-9	DSEAD	AIRCRAFT	2.5
F/A-18	AIM-9	DCA	AIRCRAFT	2.5
•	AIM-9	INT	AIRCRAFT	
F/A-18				.5
F-14	AIM-9	DCA	AIRCRAFT	48.4
F-14	AIM-9	BARCAP	AIRCRAFT	104.5
F-14	AIM-9	FSWP	AIRCRAFT	48.1
F-14	AIM-9	INT	AIRCRAFT	7.6
F-14	AIM-9	DSEAD	AIRCRAFT	.8
F-4G	20MM CANNON	STI	AIRCRAFT	26.2
F-4G	20MM CANNON	BAI	AIRCRAFT	.7
F-4G	20MM CANNON	INT	AIRCRAFT	8.3
F-4G	20MM CANNON	OCA	AIRCRAFT	. 6
F-4G	20MM CANNON	SSUP	AIRCRAFT	1.3
F-14	20MM CANNON	DCA	AIRCRAFT	1.8
F-14	20MM CANNON	BARCAP		25.8
F-14	20MM CANNON	FSWP	AIRCRAFT	4.4
TOMAHAWK	MK-82	STI	STRAT TGT	276.0
TOMAHAWK	MK-82	INT	AD TEL	1.6
TOMAHAWK	MK-82	INT	SUPPLY TRN	149.4
TOMAHAWK	MK-82	INT	EQUIPMENT	133.0
TOMAHAWK	MK-82	OCA	RUNWAY	6.4
TOMAHAWK	MK-82	OCA	AIR MUNITION	2.4
TOMAHAWK	MK-82	DSEAD	AD TEL	122.4
F-16	MK-82	STI	STRAT TGT	10572.2
F-16	MK-82	BAI	EQUIPMENT	4106.2
F-16	MK-82	INT	AD TEL	1.2
F-16	MK-82	INT	SUPPLY TRN	2648.4
F-16	MK-82	INT	CHKPNT ARC	2196.6
F-16	MK-82	INT	ISSUE CAP	22.8
F-16	MK-82	INT	EQUIPMENT	1529.4
F-16	MK-82	DSEAD	AD TEL	1630.0
F-111	MK-82	INT	SUPPLY TRN	1802.4
F-111	MK-82	INT	CHKPNT ARC	608.8
F-111	MK-82	INT	EQUIPMENT	3.2
F-111	MK-82	DSEAD	AD TEL	8333.6
F-15E	MK-82	INT	SUPPLY TRN	324.8
	MK-82	INT	CHKPNT ARC	62.4
F-15E	MK-82	DSEAD	AD TEL	3317.6
B-52	MK-82	CAS	EQUIPMENT	24.0
B-52	MK-82	BAI	EQUIPMENT	436.8
AV-8B	MK-82	CAS	EQUIPMENT	225.6
AV-8B	MK-82	BAI	EQUIPMENT	5.2
F/A-18	MK-82	BAI	EQUIPMENT	11219.2
F/A-18	MK-82	INT	AD TEL	6.4
F/A-18	MK-82	INT	SUPPLY TRN	1016.4
	MK-82			1378.4
F/A-18		INT	CHKPNT ARC	
F/A-18	MK-82	INT	ISSUE CAP	12.8
F/A-18	MK-82	INT	EQUIPMENT	467.2
F/A-18	MK-82	DSEAD	AD TEL	7174.8
A-6E	MK-82	CAS	EQUIPMENT	5724.4
A-6E	MK-82	BAI	CHKPNT ARC	3.2
A-6E	MK-82	BAI	EQUIPMENT	7612.0
A-6E	MK-82		AD TEL	1.6
		INT		
A-6E	MK-82	INT	SUPPLY TRN	1039.2
A-6E	MK-82	INT	CHKPNT ARC	536.8
A-6E	MK-82	INT	EQUIPMENT	599.2
A-7E	MK-82	CAS	EQUIPMENT	2533.2
F-14	MK-82	INT	SUPPLY TRN	240.0
F-14	MK-82	INT	CHKPNT ARC	57.2
F-14	MK-82	INT	EQUIPMENT	89.6
- 47	THE VE	T14T	PROTECTION	33.0

m 14	>## 00		MA THERMAN	60.0
F-14	MK-82	OCA	MAINTENANCE	60.8
F-14	MK-82	OCA	AIR MUNITION	29.6
F-14	MK-82	OCA	SPARES	2.4
A-10	AGM-65	BAI	EQUIPMENT	3236.5
F-16	AGM-65	BAI	EQUIPMENT	1368.3
F-16	AGM-65	INT	SUPPLY TRN	851.7
F-16	AGM-65	INT	EQUIPMENT	486.3
AV-8B	AGM-65	CAS	EQUIPMENT	2273.5
AV-8B	AGM-65	BAI	EQUIPMENT	459.6
F/A-18	AGM-65	BAI	EQUIPMENT	1869.9
F/A-18	AGM-65	INT	SUPPLY TRN	161.9
F/A-18	AGM-65	INT	EQUIPMENT	77.9
F-14	AGM-65	INT	SUPPLY TRN	39.5
F-14	AGM-65	INT	EQUIPMENT	14.9
F-16	ARM-88	STI	AD RADAR	20.1
F-16	ARM-88	INT	AD RADAR	. 6
F-16	ARM-88	DSEAD	AD RADAR	20.6
F-4G	ARM-88	STI	AD RADAR	483.2
F-4G	ARM-88	BAI	AD RADAR	39.5
F-4G	ARM-88	INT	AD RADAR	39.6
F-4G	ARM-88	OCA	AD RADAR	51.4
F-4G	ARM-88	SSUP	AD RADAR	93.4
F/A-18	ARM-88	DSEAD	AD RADAR	75.3
F-14	ARM-88	INT	AD RADAR	.1
F-14	ARM-88	OCA	AD RADAR	.2
		STI	AD RADAR	78.3
F-16	SPW-45			8.2
F-16	SPW-45	INT	AD RADAR	122.8
F-16	SPW-45	DSEAD	AD RADAR	
F-4G	SPW-45	STI	AD RADAR	1160.5
F-4G	SPW-45	BAI	AD RADAR	538.9
F-4G	SPW-45	INT	AD RADAR	582.7
F-4G	SPW-45	OCA	AD RADAR	220.0
F-4G	SPW-45	SSUP	AD RADAR	151.7
F-111	SPW-45	DSEAD	AD RADAR	799.1
F-15E	SPW-45	DSEAD	AD RADAR	231.9
F/A-18	SPW-45	INT	AD RADAR	1.6
F/A-18	SPW-45	DSEAD	AD RADAR	588.7
F-14	SPW-45	INT	AD RADAR	. 9
F-14	SPW-45	OCA	AD RADAR	.3
F-16	B-DELAY MINE	INT	CHKPNT ARC	.3
F/A-18	B-DELAY MINE	INT	CHKPNT ARC	.1
F-16	B-LETHAL MINE	INT	CHKPNT ARC	442.1
F-111	B-LETHAL MINE	OCA	RUNWAY	953.9
F-111	B-LETHAL MINE	OCA	AB AVAIL	943.9
F/A-18	B-LETHAL MINE	INT	CHKPNT ARC	5.5
A-10	CBU-87 CEM	BAI	EQUIPMENT	204.3
F-16	CBU-87 CEM	CAS	EQUIPMENT	. 3
F-16	CBU-87 CEM	BAI	EQUIPMENT	104.3
F-16	CBU-87 CEM	INT	EQUIPMENT	48.5
B-52	CBU-87 CEM	CAS	EQUIPMENT	76.8
B-52	CBU-87 CEM	BAI	EQUIPMENT	3652.0
F/A-18	CBU-87 CEM	CAS	EQUIPMENT	14.1
F/A-18	CBU-87 CEM	BAI	EQUIPMENT	70.7
F/A-18	CBU-87 CEM	INT	EQUIPMENT	19.2
F-14	CBU-87 CEM	INT	EQUIPMENT	.3
A-10	CBU-97 SFW	CAS	EQUIPMENT	32939.6
A-10	CBU-97 SFW	BAI	EQUIPMENT	1812.2
F-16	CBU-97 SFW	CAS	EQUIPMENT	.8
F-16	CBU-97 SFW	BAI	EQUIPMENT	1382.0
F-16	CBU-97 SFW	INT	EQUIPMENT	4107.6
F-111	CBU-97 SFW	INT	EQUIPMENT	434.8
F-15E	CBU-97 SFW	INT	EQUIPMENT	6.8
F/A-18	CBU-97 SFW	CAS	EQUIPMENT	6032.8
F/A-18	CBU-97 SFW	BAI	EQUIPMENT	352.8
F/A-18	CBU-97 SFW	INT	EQUIPMENT	503.2
F-14	CBU-97 SFW	INT	EQUIPMENT	28.0
F-111	LGB GBU	STI	STRAT TGT	20.1
F-111	LGB GBU	INT	AD TEL	2.7
F-111	LGB GBU	INT	CHKPNT ARC	78.7
F-111	LGB GBU	INT	ISSUE CAP	1.1
F-111	LGB GBU	INT	TRANSHIP POINT	.5
F-111	LGB GBU	INT	EQUIPMENT	279.9
F-111 F-111	LGB GBU	OCA		527.2
			MAINTENANCE	108.9
F-111	LGB GBU	OCA	AIR MUNITION	84.5
F-111	LGB GBU	OCA	SPARES	04.5

F-15E	LGB GBU	STI	STRAT TGT	3512.0
F-15E	LGB GBU	INT	AD TEL	. 8
F-15E	LGB GBU	INT	EQUIPMENT	20.5
F-117A	LGB GBU	STI	STRAT TGT	644.1
F-117A	LGB GBU	INT	SUPPLY TRN	5.2
F-117A	LGB GBU	INT	CHKPNT ARC	2.7
F-117A	LGB GBU	INT	EQUIPMENT	10.5

BLUE MUNITIONS EXPENDED SUMMARY

Days	AIM-7	AMRAAM	AIM-9	20MM CANNON
======			**	*****
1.00001	0.	74.8	107.1	7.1
2.0000	0.	137.5	190.3	10.8
3.00001	0.	86.9	142.0	7.2
4.00001	0.	123.2	183.7	5.1
5.00001	0.	123.2	177.2	5.4
6.00001	0.	120.7	161.6	8.7
7.00001	0.	90.2	133.1	5.7
8.0000	0.	91.0	126.2	6.7
9.00001	0.	73.3	105.0	5.8
10.0000	0.	53.3	78.9	2.7
11.0000	0.	51.6	69.8	1.6
12.0000	0.	45.0	56.5	. 6
13.00001	0.	33.4	40.4	.7
14.0000	0.	24.0	30.0	.5
15.0000		19.2	25.0	.5
Totals	0.	1147.3	1626.8	69.0

BLUE MUNITIONS EXPENDED SUMMARY

Days	MK-82	AGM-65	ARM-88	SPW-45
*****		*********		2222222222
1.0000	3058.6	247.1	28.7	223.4
2.0000	4542.0	535.3	62.1	321.4
3.0000	5015.0	966.9	49.0	323.1
4.0000	5582.0	1157.6	54.6	345.5
5.0000	6496.2	1158.8	57.6	353.1
6.0000	5939.0	1207.8	64.7	339.1
7.0000	6571.8	1084.3	70.4	360.0
8.0000	6326.8	1040.0	61.2	328.1
9.0000	6306.2	965.3	52.3	302.2
10.0000	6238.8	799.7	49.3	276.2
11.0000	5507.0	563.3	57.6	264.7
12.0000	4869.2	443.1	61.5	275.4
13.0000	4399.8	337.9	52.5	264.9
14.0000	4024.2	216.0	54.8	260.0
15.0000	3470.2	117.1	47.4	248.6
******	******		********	*************
Totals	78346.8	10840.0	823.9	4485.6

BLUE MUNITIONS EXPENDED SUMMARY

Days B-DE	LAY MINE	B-LETHAL MINE	CBU-87 CE	M CBU-S	7 SFW
	*********		3 E23328282		*********
1.0000	0.	125.5	1 56	1.6	918.8
2.00001	.3	204.1	57	6.0	1630.2
3.00001	0.	208.4	31	1.2	2484.2
4.00001	0.	194.0	23	38.7	3385.4
5.00001	0.	213.8	21	.9.2	3934.8
6.0000	0.	185.3	22	27.2	4815.2
7.0000	0.	174.1	21	5.2	4655.8
8.00001	0.	156.1	1 20	9.1	3817.6
9.00001	0.	134.0	21	.6.1	3405.8
10.00001	0.	143.6	21	.7.3	3163.0
11.0000	.1	131.7	1 23	33.9	3064.8
12.0000	0.	112.1	1 22	22.0	3022.8
13.00001	0.	1 116.3	22	23.5	3020.0
14.0000	0.	120.3	23	39.2	3130.8

F-15E	LGB GBU	STI	STRAT TGT	3512.0
F-15E	LGB GBU	INT	AD TEL	.8
F-15E	LGB GBU	INT	EQUIPMENT	20.5
F-117A	LGB GBU	STI	STRAT TGT	644.1
F-117A	LGB GBU	INT	SUPPLY TRN	5.2
F-117A	LGB GBU	INT	CHKPNT ARC	2.7
F-117A	LGB GBU	INT	EOUIPMENT	10.5

BLUE MUNITIONS EXPENDED SUMMARY

	AIM-7	AMRAAM	AIM-9	20MM CANNON
======			******	
1.0000	0.	74.8	107.1	7.1
2.0000	0.	137.5	190.3	10.8
3.00001	0.	86.9	142.0	7.2
4.0000	0.	123.2	183.7	5.1
5.0000	0.	123.2	177.2	5.4
6.0000	0.	120.7	161.6	8.7
7.0000	0.	90.2	133.1	5.7
8.0000	0.	91.0	126.2	6.7
9.0000	0.	73.3	105.0	5.8
10.0000	0.	53.3	78.9	2.7
11.0000	0.	51.6	69.8	1.6
12.0000	0.	45.0	56.5	l .6 ·
13.00001	0.	33.4	40.4	.7
14.0000	0.	24.0	30.0	.5
15.0000	0.	19.2	25.0	.5
******	**********		*********	
Totals	0.	1147.3	1626.8	69.0

BLUE MUNITIONS EXPENDED SUMMARY

Days	MK-82	AGM-65	ARM-88	SPW-45
*****	******	*********		
1.0000	3058.6	247.1	28.7	223.4
2.0000	4542.0	535.3	62.1	321.4
3.0000	5015.0	966.9	49.0	323.1
4.0000	5582.0	1157.6	54.6	345.5
5.0000	6496.2	1158.8	57.6	353.1
6.0000	5939.0	1207.8	64.7	339.1
7.0000	6571.8	1084.3	70.4	360.0
8.0000	6326.8	1040.0	61.2	328.1
9.0000	6306.2	965.3	52.3	302.2
10.0000	6238.8	799.7	49.3	276.2
11.0000	5507.0	563.3	57.6	264.7
12.0000	4869.2	443.1	61.5	275.4
13.0000	4399.8	337.9	52.5	264.9
14.0000	4024.2	216.0	54.8	260.0
15.0000	3470.2	117.1	47.4	248.6
Totals	78346.8	10840.0	823.9	4485.6

BLUE MUNITIONS EXPENDED SUMMARY

Days	B-DELAY MINE	B-LETHAL MINE	CBU-87 CEM	CBU-97 SFW
*****				***********
1.0000	0.	125.5	561.6	918.8
2.0000	.3	204.1	576.0	1630.2
3.0000	0.	208.4	311.2	2484.2
4.0000	0.	194.0	238.7	3385.4
5.0000	0.	213.8	219.2	3934.8
6.0000	0.	185.3	227.2	4815.2
7.0000	0.	174.1	215.2	4655.8
8.0000	0.	156.1	209.1	3817.6
9.0000	0.	134.0	216.1	3405.8
10.0000	0.	143.6	217.3	3163.0
11.0000	.1	131.7	233.9	3064.8
12.0000	0.	112.1	222.0	3022.8
13.0000	0.	116.3	223.5	3020.0
14.0000	0.	120.3	239.2	3130.8

15.0000		126.1	280.3	3151.4
======	227772222 222		***********	
Totals	. 4	2345.3	4190.4	47600.6

BLUE MUNITIONS EXPENDED SUMMARY

Days	LGB GBU	GPS ALL WX GBU	DECOY	Totals
				=======
1.0000	290.5	0.	0.	5643.2
2.00001	483.3	0.	0.	8693.3
3.00001	444.2	0.	0.	10038.1
4.0000	475.8	0.	0.	11745.6
5.0000	455.5	0.	0.	13194.8
6.00001	420.8	0.	0.	13490.1
7.00001	345.8	0.	0.	13706.3
8.00001	318.6	0.	. 0.	12481.4
9.00001	283.4	0.	0.	11849.3
10.00001	285.4	0.	0.	11308.2
11.0000	298.4	0.	0.	10244.4
12.0000	304.2	0.	0.	9412.3
13.0000	294.5	0.	0.	8783.8
14.0000	297.3	0.	0.	8397.2
15.0000	301.7	0.	Ι Ο.	7787.5
======	***********			*****
Totals	5299.5	0.	0.	156775.7

The airbase data file that follows has all pre-positioned munitions removed for blue forces.

airbase.dat.

```
AIRBASE.303
NUMBER.OF.AIR.BASE.TAKEOFF.&.LANDING.ATTRITION.CLASSES:
  10001 "NO THREAT"
10002 "LOW THREAT"
10003 "HIGH THREAT"
END.AIR.BASE.TAKEOFF.&.LANDING.ATTRITION.CLASSES
NUMBER.OF.AIR.BASE.MINE.EFFECTS.CLASSES
   1901 "ONE AREA"
   1902 "TWO AREAS"
   1903 "THREE AREAS"
   1904 "MORE THAN THREE AREAS"
END.AIR.BASE.MINE.EFFECTS.CLASSES
BEGIN. AIRBASE. TGT. ELEMENT. REPAIR. FUNCTIONS
  10001 "Instant, .15 percent repairable"
    MAX.REPAIRS
                        9999999
    PROB.REPAIRABLE
                             .15
    REPAIR. TIME . FN (HRS)
                             UNIF
                                    0.0
                                           0.0
  10002 "Instant"
    MAX.REPAIRS
                        9999999
    PROB.REPAIRABLE
                            1.0
 REPAIR.TIME.FN(ERS) UNIF 0.0 0.0
10003 "Exponential, 16.64 repair time"
MAX.REPAIRS 9999999
                                           0.0
    PROB.REPAIRABLE
                             1.0
    REPAIR. TIME.FN(HRS)
                           EXP 16.64 0.0
END.AIRBASE.TGT.ELEMENT.REPAIR.FUNCTIONS
```

```
BEGIN. AIRBASE. TGT. SEPARATION. FUNCTIONS
  20001 "31 UNIFORM WITH RADIUS 707"
    TGT.X:Y.RATIO
                     1.0
    TGT.X.SEP.FN(M) UNIF
                                        318.3
    TGT.Y.SEP.FN(M) UNIF
                              318.3
                                        318.3
  20002 "1 UNIFORM WITH RADIUS 707"
    TGT.X:Y.RATIO
                     1.0
    TGT.X.SEP.FN(M) UNIF
                             1772.2
                                       1772.2
    TGT.Y.SEP.FN(M)
                     UNIF
                             1772.2
                                       1772.2
  20003 "13 UNIFORM WITH RADIUS 447"
                    1.0
    TGT.X:Y.RATIO
    TGT.X.SEP.FN(M) UNIF
                                        310.8
                              310.8
    TGT.Y.SEP.FN(M) UNIF
                             310.8
                                        310.8
  20004 "116 UNIFORM WITH RADIUS 1358"
    TGT.X:Y.RATIO
                     1.0
    TGT.X.SEP.FN(M) UNIF
                                        316.1
    TGT.Y.SEP.FN(M) UNIF
                                        316.1
                              316.1
  20005 "46 UNIFORM WITH RADIUS 859"
    TGT.X:Y.RATIO
                     1.0
    TGT.X.SEP.FN(M) UNIF
TGT.Y.SEP.FN(M) UNIF
                                        317.5
                              317.5
                              317.5
                                        317.5
END . AIRBASE . TGT . SEPARATION . FUNCTIONS
BEGIN. AIRCRAFT. IN. OPEN. TARGETS
  30001 "Aircraft in open #1"
    STD.TARGET.ID
                      10025
    TGT.SEPARATION.FN 20001
  30002 "Aircraft in open #2"
    STD . TARGET . ID
                      10025
    TGT.SEPARATION.FN 20004
END.AIRCRAFT.IN.OPEN.TARGETS
BEGIN. SHELTER. TARGETS
  40001 "Shelter #1"
    STD.TARGET.ID
                      10026
    TGT.SEPARATION.FN 20002
    BLUE . REPAIR . FN
                      10001
    RED . REPAIR . FN
                      10001
END. SHELTER. TARGETS
BEGIN.REVETMENT.TARGETS
END REVETMENT TARGETS
BEGIN.MAINTENANCE.TARGETS
  60001 "Maintenance facility #1"
    STD.TARGET.ID
                      10031
    TGT.SEPARATION.FN 20003
    BLUE.REPAIR.FN
                      10003
    RED . REPAIR . FN
                      10003
  60002 "Maintenance facility #2"
    STD. TARGET. ID
                      10031
    TGT.SEPARATION.FN 20005
    BLUE.REPAIR.FN
                      10003
    RED.REPAIR.FN
                      10003
END . MAINTENANCE . TARGETS
BEGIN.MUNITION.STORAGE.TARGETS
  70001 "Ammo storage facility #1"
    STD.TARGET.ID
                     10028
    TGT.SEPARATION.FN 20003
                    10002
    BLUE.REPAIR.FN
    RED.REPAIR.FN
                      10002
  70002 "Ammo storage facility #2"
    STD.TARGET.ID
                     10028
    TGT.SEPARATION.FN 20005
    BLUE.REPAIR.FN
                      10002
    RED.REPAIR.FN
                      10002
END.MUNITION.STORAGE.TARGETS
BEGIN.SPARES.STORAGE.TARGETS
  80001 "Spares storage facility #1"
    STD.TARGET.ID
                     10033
    TGT.SEPARATION.FN 20003
```

BLUE.REPAIR.FN

10002

```
RED.REPAIR.FN
                      10002
  80002 "Spares storage facility #2"
    STD. TARGET. ID
                      10033
    TGT.SEPARATION.FN 20005
    BLUE . REPAIR . FN
                       10002
    RED REPAIR FN
                       10002
END. SPARES. STORAGE. TARGETS
BEGIN. POL. STORAGE. TARGETS
  90001 "POL storage facility #1"
    STD. TARGET. ID
                      10034
    TGT.SEPARATION.FN 20003
    BLUE.REPAIR.FN 10002
    RED.REPAIR.FN
                       10002
  90002 "POL storage facility #2"
    STD. TARGET. ID
                     10034
    TGT.SEPARATION.FN 20005
    BLUE . REPAIR . FN
                     10002
    RED . REPAIR . FN
                       10002
END. POL. STORAGE. TARGETS
NUMBER . OF . AIRBASES
                        83
@ AIRBASES NOT IN THEATER
ID.LIST...LATITUDE...LONGITUDE...AIR.CMD..FLYDIRECT..LOSABLE..NAME
   1001 52D46.0M-N 1D51.0M-W
                                                                  "RAF FAIRFORD"
                                  1200
                                                          2
                                               1
                                  1200
   1002 32D10.0M-N 5D36.9M-W
1003 37D00.1M-N 35D25.5M-E
                                                                  "MORON (SPAIN)"
                                               1
                                                          2
                                     1200
                                                          2
                                                                  "INCIRLIK"
  SIDE..MINE.EFF.CLASS..MIN.CEILING(M)..MIN.VIS(M)..CRATER.CREWS..T&L.ATTR.CLASS
          1901
                                            100
                                                                          10001
                           300
                                                         10
    1
  AD.SITES..TYPE.ID...QTY
  REPAIR.RESRCS..ID...QTY
                  1
                   2
                         1
                   3
                         1
  INT.LEVEL.MX.FACS
  AIR. HUNITIONS. ID. PULL LOAD. ON HAND
  RUNWAY . . LENGTH (M) . . WIDTH . . MIN . WTH . . CUTS . TO . CLOSE . . TGT . ID
                         72
                                            10
                                                       10024
               2658
                                  24
                         73
                                            10
                2743
                                   25
                                                       10024
               3230
                         73
                                   25
                                            10
                                                       10024
  POL..CAPACITY..ON.HAND (STONS)
         30000
                         30000
  AC.IN.OPEN.TGTS..ID
              30001
  SHELTER.TGTS..ID..NUM.ELTS
              40001
                       75
 REVETMT.TGTS..ID..NUM.ELTS
 MX.TGTS.....ID..NUM.ELTS..FRAC.CAP
              60001
                        13
                                    1.0
  AIR.MUNT.TGTS.ID..NUM.ELTS..FRAC.CAP
              70001
                      13
                                    1.0
  SPARES.TGTS...ID..NUM.ELTS..FRAC.CAP
              80001
                       13
                                    1.0
 POL.TGTS.....ID..NUM.ELTS..FRAC.CAP
              90001
                         13
                                   1.0
 END.AIRBASE
@ MAIN OPERATING BASES (BLUE)
ID.LIST...LATITUDE...LONGITUDE...AIR.CMD..FLYDIRECT..LOSABLE.INAME
   1004 28D22.3M-N 36D37.2M-E 1200
1005 26D56.4M-N 49D42.2M-E 1103
                                                     1
                                                                   "TABUK"
                                                2
                                                           1
"KING ABDUL AZIZ NAVAL BASE"
   1006 26D28.2M-N 49D47.8M-E
                                      1200
                                                           1
                                                                   "KING FAHD"
   1007
         24D04.5M-N 47D26.6M-E
                                      1200
                                                2
                                                                   "AL KHARJ"
   1008 21D29.3M-N 40D32.6M-E
                                      1200
                                                2
                                                           1
                                                                   "AT-TAIF"
   1009
         26D15.8M-N 50D09.5M-E
                                                2
                                                                   "DHAHRAN"
                                      1200
                                                           1
         25D55.0M-N 50D35.0M-E
                                                                   "SHAIKH_ISA"
   1010
                                      1103
                                                2
                                                           1
   1011 25D15.5M-N 51D33.9M-E
                                      1200
                                                2
                                                                   "DOHA INTL"
  1012 25D01.7M-N 55D22.2M-E
1013 24D14.5M-N 54D33.1M-E
                                      1200
                                                2
                                                           1
                                                                   "AL-MINHAD"
                                                                   "AL-DHAFRA"
                                                2
                                      1200
                                                           1
 SIDE . . MINE . EFF . CLASS . . MIN . CEILING (M) . . MIN . VIS (M) . . CRATER . CREWS . . T&L . ATTR . CLASS
   1
          1901
                          300
                                            100
                                                           10
                                                                          10001
 AD.SITES..TYPE.ID...QTY
               1001
```

```
1002
  REPAIR.RESRCS..ID...OTY
                    1
                    2
  INT.LEVEL.MX.FACS
  AIR MUNITIONS . ID . FULL LOAD. ON HAND
  RUNWAY . . LENGTH (M) . . WIDTH . . MIN . WTH . . CUTS . TO . CLOSE . . TGT . ID
                                            10
                 2658
                          72
                                    24
                                                          10024
                 2743
                          73
                                    25
                                               10
                                                          10024
                3230
                                    25
                          73
                                              10
                                                          10024
  POL., CAPACITY..ON, HAND (STONS)
         30000
                          30000
  AC.IN.OPEN.TGTS..ID
               30001
  SHELTER.TGTS..ID..NUM.ELTS
               40001
                        75
  REVETMT.TGTS..ID..NUM.ELTS
  MX.TGTS......ID..NUM.ELTS..FRAC.CAP
               60001
                       13
                                     1.0
  AIR.MUNT.TGTS.ID..NUM.ELTS..FRAC.CAP
               70001 13
                                      1.0
  SPARES.TGTS...ID..NUM.ELTS..FRAC.CAP
               80001 13
                                    1.0
  POL.TGTS.....ID..NUM.ELTS..FRAC.CAP
               90001
                        13
  END. AIRBASE
@ CARRIER BATTLE GROUPS (CVGs) RED SEA BATTLE FORCE
ID.LIST...LATITUDE...LONGITUDE...AIR.CMD..FLYDIRECT..LOSABLE.NAME
1014 26D47.6M-N 35D05.9M-E 1101 1 2 "CV6
1015 25D33.8M-N 35D53.6M-E 1101 1 2 "CV6
                                                                      "CV67 KENNEDY"
                                                                      "CV60 SARATOGA"
  SIDE. .MINE.EFF.CLASS..MIN.CEILING (M) ..MIN.VIS (M) ..CRATER.CREWS..T&L.ATTR.CLASS
          1902
                             90
                                             1600
                                                               4
  AD.SITES..TYPE.ID...QTY
                1001
                1002
  REPAIR.RESRCS..ID...QTY
                   1
                    2
                          1
                    3
  INT.LEVEL.MX.FACS
  AIR. MUNITIONS.. ID. . PULL LOAD. ON HAND
  RUNWAY..LENGTH(M)..WIDTH..MIN.WTH..CUTS.TO.CLOSE..TGT.ID
2745 45 20 6 10024
                                 20
                                        6
  POL..CAPACITY..ON.HAND(STONS)
         30000
  AC.IN.OPEN.TGTS..ID
              30002
  SHELTER.TGTS..ID..NUM.ELTS
  REVETMT.TGTS..ID..NUM.ELTS
  MX.TGTS......ID..NUM.ELTS..FRAC.CAP
              60002 46
                                 1.0
  AIR.MUNT.TGTS.ID..NUM.ELTS..FRAC.CAP
               70002 46
                                     1.0
  SPARES.TGTS...ID..NUM.ELTS..FRAC.CAP
               80002
                          46
                                      1.0
  POL.TGTS.....ID..NUM.ELTS..FRAC.CAP
               90002
                           46
  END.AIRBASE
@ CARRIER BATTLE GROUPS (CVGs) PERSIAN GULF BATTLE FORCE
ID.LIST...LATITUDE...LONGITUDE...AIR.CMD..FLYDIRECT..LOSABLE. NAME
  1016 26D47.5M-N 52D19.4M-E 1102 2 1
1017 26D14.1M-N 52D18.3M-E 1102 2 1
1018 26D13.2M-N 52D52.9M-E 1102 2 1
1019 27D13.6M-N 50D47.8M-E 1102 2 1
                                                                     "CV41 MIDWAY"
                                                                     "CV61_RANGER"
"CV71_ROOSEVELT"
                                                                     "CV66_AMERICA"
  SIDE..MINE.EFF.CLASS..MIN.CEILING (M)..MIN.VIS (M)..CRATER.CREWS..T&\overline{L}.ATTR.CLASS
    1
          1902
                                             1600
  AD.SITES..TYPE.ID...QTY
                1001 4
                1002
  REPAIR.RESRCS..ID...QTY
```

```
2
                         1
                  3
  INT.LEVEL.MX.FACS
  AIR.MUNITIONS. ID. FULL LOAD ON HAND
  RUNWAY..LENGTH (M) ..WIDTH..MIN.WTH..CUTS.TO.CLOSE..TGT.ID
              2745 45
                                  20
                                            6
  POL..CAPACITY..ON.HAND (STONS)
         30000
                        30000
  AC.IN.OPEN.TGTS..ID
              30002
  SHELTER.TGTS..ID..NUM.ELTS
  REVETMT.TGTS..ID..NUM.ELTS
  MX.TGTS.....ID..NUM.ELTS..FRAC.CAP
              60002
                         46
                                    1.0
  AIR.MUNT.TGTS.ID..NUM.ELTS..FRAC.CAP
              70002
                         46
                                    1.0
  SPARES.TGTS...ID..NUM.ELTS..FRAC.CAP
              80002
                         46
                                    1.0
  POL.TGTS.....ID..NUM.ELTS..FRAC.CAP
              90002
                         46
  END.AIRBASE
@ SECONDARY OR DISPERSAL AIRBASES (BLUE)
ID.LIST...LATITUDE...LONGITUDE...AIR.CMD..FLYDIRECT..LOSABLE.INAME
   1020 24D42.6M-N 46D43.7M-E
                                     1200
                                               2
                                                          1
                                                                 "RIYADH"
   1021
        21D30.0M-N
                     39D13.0M-E
                                     1200
                                                                 "JIDDAH"
   1022
        24D33.0M-N
                     39D41.0M-E
                                     1200
                                                2
                                                          1
                                                                 "MEDINA"
         29D47.3M-N
                     40D06.2M-E
                                                                  "AL JAWF"
   1023
                                     1200
                                               2
                                                          1
   1025
         28D20.0M-N
                     46D07.0M-E
                                     1200
                                                                 "AL QAYSUMAN"
         25D15.1M-N
                     55D21.9M-E
   1027
                                     1200
                                                          1
                                                                 "DUBAI"
   1028
         27D53.8M-N
                     45D31.6M-E
                                     1200
                                                2
                                                          1
                                                                 "KING KHALID MIL CITY"
                                                                 "BAHRAIN INTL"
   1029
         26D16.1M-N
                     50D38.0M-E
                                     1200
                                               2
                                                          1
   1030
         25D17.1M-N
                     49D29.1M-E
                                     1200
                                                          1
                                                                 "AL AHSA"
   1031
         24D57.7M-N
                     46D42.5M-E
                                     1200
                                                                 "KING KHALID INTL"
   1032
         25D09.8M-N
                     46D33.0M-E
                                     1200
                                                          1
                                                                 "THUMAMAH"
         27D57.0M-N
                                                                 "HAFR_AL_BATIN"
                     45D34.0M-E
   1033
                                     1200
                                                          1
                                                                 "GASSIM"
                     43D46.2M-E
   1034
         26D18.1M-N
                                     1200
                                                          1
   1035
         28D05.3M-N
                     48D36.6M-E
                                     1200
                                                2
                                                          1
                                                                 "RAS MISHAB"
                     41D41.2M-E
                                                                 "HAIL"
   1036
         27D26.5M-N
                                     1200
                                                          1
   1037
         24D08.6M-N
                     38D03.8M-E
                                               2
                                                                 "YENBO"
                                     1200
                                                          1
                                                                 "WEJH"
   1038
         26D11.9M-N
                     36D28.5M-E
                                     1200
                                                          1
   1039
         28D22.3M-N
                     36D37.5M-E
                                     1200
                                               2
                                                          1
                                                                 "KING FAISAL AB"
   1040
         28D53.0M-N
                     36D10.0M-E
                                     1200
                                                                 "AL BIR"
   1042
         31D24.8M-N
                     37D16.6M-E
                                     1200
                                                                 "GURIAT"
                                                          1
  1043
        16D54.3M-N
                     42D34.9M-E
                                     1200
                                               2
                                                                 "GIZAN"
                                                          1
  1044
         17D25.0M-N
                     47D05.0M-E
                                     1200
                                                          1
                                                                 "SHARURAH"
   1045
        18D14.3M-N
                     42D49.3M-E
                                     1200
                                                                 "ABHA"
  1046
        18D12.9M-N
                     42D47.4M-E
                                     1200
                                                                 "KHAMIS_MUSHAIT"
                                                          1
  1047
         19D58.8M-N
                     42D37.6M-E
                                     1200
                                                                 "BISHA"
                                                          1
  1048
        20D27.8M-N 45D37.2M-E
                                                                 "SULAYEL"
                                     1200
                                                          1
  1049
        29D21.0M-N
                     47D32.0M-E
                                     1200
                                               2
                                                          1
                                                                 "ALI AL SALEM"
  1050 29D13.7M-N 47D58.6M-E
1051 28D56.0M-N 47D48.0M-E
                                     1200
                                                                 "KUWAIT_INTL"
                                     1200
                                                          1
                                                                 "AHMED AL JABER"
 SIDE. .MINE.EFF.CLASS. .MIN.CEILING (M) ..MIN.VIS (M) ..CRATER.CREWS..T&L.ATTR.CLASS
   1
          1901
                          300
                                           100
                                                          10
                                                                        10001
 AD.SITES..TYPE.ID...QTY
 REPAIR.RESRCS..ID...QTY
                        1
 INT.LEVEL.MX.FACS
 AIR.MUNITIONS .ID .FULL.LOAD. ON HAND
 RUNWAY..LENGTH (M) ..WIDTH..MIN.WTH..CUTS.TO.CLOSE..TGT.ID
               2658
                        72
                                 24
                                           10
                                                     10024
                        73
                                 25
               2743
                                           10
                                                     10024
               3230
                        73
                                 25
                                           10
                                                     10024
 POL..CAPACITY..ON.HAND (STONS)
        30000
                        30000
 AC.IN.OPEN.TGTS..ID
             30001
 SHELTER. TGTS..ID..NUM.ELTS
             40001
                        75
 REVETMT.TGTS..ID..NUM.ELTS
 MX.TGTS......ID..NUM.ELTS..FRAC.CAP
             60001
                        1.3
                                   1.0
```

```
70001
                         13
                                     1 0
  SPARES.TGTS...ID..NUM.ELTS.
                                FRAC.CAP
              80001
                          13
                                     1.0
  POL.TGTS.....ID..NUM.ELTS..FRAC.CAP
               90001
                          13
                                     1.0
  END AIRBASE
@ RED MAIN OPERATING BASES
ID.LIST...LATITUDE...LONGITUDE...AIR.CMD..FLYDIRECT..LOSABLE..NAME
   2001 30D32.0M-N 46D35.0M-E
                                                                   "JALIBAH SE"
                                      2101
                                                2
                                                           1
   2002
         30D32.7M-N 47D39.9M-E
                                      2101
                                                 2
                                                           1
                                                                   "BASRAH WEST"
         32D54.0M-N 44D38.0M-E
                                                                   "SHAYKA MAZHAR"
   2003
                                      2101
   2004
         33D15.0M-N
                      44D14.0M-E
                                                2
                                                                   "BAGHDAD_INTL"
                                      2101
                                                           1
                                                                   "BAGHDAD RASHEED"
   2005
         33D17.0M-N
                      44D30.0M-E
                                      2101
                                                2
                                                           1
                                                                   "BALAD SE"
   2006
         33D57.0M-N
                      44D22.0M-E
                                      2101
                                                 2
                                                           1
                                                                  "AL_ASAD"
                                                2
   2007
         33D47.0M-N
                      42D27.0M-E
                                      2101
                                                           1
                                                2
   2008
         33D21.0M-N
                      40D36.0M-E
                                      2101
                                                           1
                                                                   "H3"
   2009
         32D56.0M-N
                      39D46.0M-E
                                      2101
                                                2
                                                           1
   2010
         33D05.0M-N
                      39D36.0M-E
                                      2101
                                                2
                                                                   "H3 NW"
   2011
         32D46.0M-N
                      39D37.0M-E
                                      2101
                                                2
                                                           1
                                                                  "H3 SW"
         32D52.0M-N
                                                2
                                                                   "H3 HWY"
   2012
                      39D20.0M-E
                                      2101
                                                           1
                                                                   "AL_TAQADDUM"
   2013
         33D20.0M-N
                      43D36.0M-E
                                      2101
                                                2
                                                           1
   2014
         34D36.0M-N
                      43D47.0M-E
                                      2101
                                                2
                                                           1
                                                                   "TIKRIT_EAST"
                                                                   "TIKRIT SOUTH"
   2015
         34D33.0M-N
                      43D41.0M-E
                                      2101
                                                           1
   2016
         34D55.0M-N
                      43D24.0M-E
                                                2
                                                           1
                                                                   "K2"
                                      2101
                                                                   "KIRKUK"
   2017
         35D28.0M-N
                     44D21.0M-E
                                      2101
                                                2
                                                           1
   2018
         36D18.0M-N
                     43D09.0M-E
                                      2101
                                                2
                                                           1
                                                                   "MOSUL"
   2020
         35D46.0M-N 43D07.0M-E
                                      2101
                                                           1
                                                                   "QAYYARAH"
  SIDE . . MINE . EFF . CLASS . . MIN . CEILING (M) . . MIN . VIS (M) . . CRATER . CREWS . . T&L . ATTR . CLASS
                                                                          10001
    2
           1901
                           300
                                            100
                                                            3
  AD.SITES..TYPE.ID...QTY
               2003
               2004
               2002
                         1
  REPAIR.RESRCS..ID.
                     ..QTY
                  1
                   2
                         1
                   3
                         1
  INT.LEVEL.MX.FACS
  AIR.MUNITIONS..ID..FULL.LOAD..ON.HAND
               2202
                        500
                                  500
                        500
               2203
                                  500
               2208
                        500
                                  500
  RUNWAY . . LENGTH (M) .
                     .WIDTH..MIN.WTH..CUTS.TO.CLOSE..TGT.ID
                         73
                                  25
                                            10
                                                       10024
               3353
               3658
                         67
                                  25
                                            10
                                                       10024
  POL., CAPACITY., ON, HAND (STONS)
         30000
                         30000
  AC.IN.OPEN.TGTS..ID
              30001
  SHELTER.TGTS..ID..NUM.ELTS
              40001
                        100
 REVETMT.TGTS..ID..NUM.ELTS
  MX.TGTS.....ID..NUM.ELTS..FRAC.CAP
                          50
              60001
                                    1.0
  AIR.MUNT.TGTS.ID..NUM.ELTS..FRAC.CAP
              70001
                         50
                                    1.0
  SPARES.TGTS...ID..NUM.ELTS..FRAC.CAP
                         50
              80001
                                    1.0
 POL.TGTS.....ID..NUM.ELTS..FRAC.CAP
              90001
                          50
                                    1.0
 END.AIRBASE
@ RED DISPERSAL AIRBASES
ID.LIST...LATITUDE...LONGITUDE...AIR.CMD..FLYDIRECT..LOSABLE.INAME
         30D08.0M-N 47D40.0M-E
   2021
                                     2101
                                                2
                                                           1
                                                                   "SAFWAN"
   2022
         30D22.0M-N
                     47D06.0M-E
                                      2101
                                                2
                                                           1
                                                                   "AR RUMAYLAH SW"
   2023
         30D14.0M-N
                     47D27.0M-E
                                      2101
                                                           1
                                                                  "AL MUFRASH"
                     46D06.0M-E
   2024
         30D55.0M-N
                                                2
                                                                  "TALLID"
                                      2101
                                                           1
                     47D17.0M-E
                                                                   "QALAT_SALIH"
         31D27.0M-N
   2025
                                      2101
                                                2
                                                           1
   2026
         31D49.0M-N
                     47D05.0M-E
                                      2101
                                                2
                                                           1
                                                                  "AMARA NEW"
         31D59.0M-N
                      44D25.0M-E
                                                                  "NEJEF NEW"
   2027
                                      2101
                                                           1
         32D30.0M-N
                      45D45.0M-E
                                                                  "UBAYDAH"
   2028
                                                2
                                      2101
                                                           1
                                                                  "AL IKANDARIYAH"
         32D57.0M-N 44D16.0M-E
   2029
                                      2101
                                                2
```

AIR.MUNT.TGTS.ID..NUM.ELTS..FRAC.CAP

```
2030 33D26.0M-N 42D54.0M-E
                                   2101
                                                                "AL MUHUMMADI"
                                                                "MUDAYSIS"
 2031 32D25.0M-N 41D58.0M-E
                                   2101
                                                        1
 2032
       34D41.0M-N
                   43D33.0M-E
                                   2101
                                              2
                                                        1
                                                                "AL_SAHRA"
 2033
      35D08.0M-N
                   43D43.0M-E
                                    2101
                                                                "AL FATHAH"
       36D13.0M-N 43D58.0M-E
                                    2101
                                                        1
                                                                "IRBIL"
 2034
                                              2
 2035
       36D16.0M-N 42D24.0M-E
                                   2101
                                              2
                                                        1
                                                                "TALL AFAR"
 2038 31D26.0M-N 47D40.0M-E
                                   2101
                                              2
                                                        1
                                                                "SHAIBAH"
SIDE..MINE.EFF.CLASS..MIN.CEILING(M)..MIN.VIS(M)..CRATER.CREWS..T&L.ATTR.CLASS
         1901
                         300
                                         100
                                                         3
                                                                       10001
AD.SITES..TYPE.ID...QTY
             2003
             2004
                       1
             2002
                       1
REPAIR.RESRCS..ID...QTY
                1
                       2
                2
                       1
                3
                       1
INT.LEVEL.MX.FACS
AIR.MUNITIONS..ID..FULL.LOAD..ON.HAND
             2202
                      300
                                300
             2203
                      300
                                300
             2208
                      300
                                300
RUNWAY . . LENGTH (M) . . WIDTH . . MIN . WTH . . CUTS . TO . CLOSE . . TGT . ID
                                         10
             3353
                       73
                                25
                                                    10024
             3658
                       67
                                25
                                         10
                                                    10024
POL..CAPACITY..ON.HAND (STONS)
       30000
                       30000
AC.IN.OPEN.TGTS..ID
            30001
SHELTER.TGTS..ID..NUM.ELTS
            40001
                      100
REVETMT.TGTS..ID..NUM.ELTS
MX.TGTS......ID..NUM.ELTS..FRAC.CAP
            60001
                       50
                                  1.0
AIR.MUNT.TGTS.ID..NUM.ELTS..FRAC.CAP
            70001
                       50
                                  1.0
SPARES.TGTS...ID..NUM.ELTS..FRAC.CAP
           80001
                       50
                                  1.0
POL.TGTS.....ID..NUM.ELTS..FRAC.CAP
            90001
                       50
                                  1.0
END.AIRBASE
```

To disable munitions re-supply at Blue airbases, the following lines of code in the *critres.dat* file were zeroed out.

critres.dat

END.AIRBASES

```
CRITICAL.RESOURCES.380
  NUMBER.OF.CRITICAL.RESOURCES 31
   1101
           AIM-7
    TYPE...(1=AIR.MUNT, 2=SA.MUNT, 3=EQUIP)
    URGENCY.CURVE
    LOW RES INITIAL STOCK
    LOW. RES. RESUPPLY... START. TIME (DEC. DAYS)... NUMBER/DAY
    HI.RES.INITIAL.STOCKS.....LOG.FAC.ID...NUMBER
                                           1006
                                                       250
    HI.RES.RESUPPLY...TIME(DAYS)...HUMBER...TARGET.TYPE...ID.LIST
    END . RESOURCE
   1102
           AAMRAM
    TYPE...(1=AIR.MUNT, 2=SA.MUNT, 3=EQUIP)
                                                         1
    URGENCY.CURVE
    LOW RES INITIAL STOCK
    LOW. RES. RESUPPLY... START. TIME (DEC. DAYS).... NUMBER / DAY
```

HI.RES.INITIAL.STOCKS	.LOG.FAC.IDNUMBER
HI.RES.RESUPPLY. TIME (DAYS) N END.RESOURCE	UKRER TARGET TYPE ID. LIST
1103 AIM-9	
TYPE(1=AIR.MUNT, 2=SA.MUNT, 3=E	-
URGENCY.CURVE	1
LOW, RES. INITIAL, STOCK	0
LOW RES RESUPPLY START TIME (DE	
HI.RES.INITIAL.STOCKS	1006 250
HI RES RESUPPLY TIME (DAYS) N	200
END . RESOURCE	URBERIARGSI.LIFBID.LIISI
1106 AGM-65	
TYPE(1=AIR.MUNT, 2=SA.MUNT, 3=E	QUIP) 1
URGENCY.CURVE	1
LOW. RES. INITIAL. STOCK	0
LOW RES RESUPPLY START . TIME (DE	C.DAYS)NUMBER/DAY
HI.RES.INITIAL.STOCKS	
	1006 250
HI ARS ARSUPPLY TIME (DAYS) N END. RESOURCE	DARKE PARCET TYPE 10 LIST
1107 ARM-88	
TYPE(1=AIR.MUNT, 2=SA.MUNT, 3=E	
URGENCY.CURVE	1
LOW RES. INTITIAL STOCK	0
LOW. RES. RESUPPLY. START TIME (DE	
HI.RES.INITIAL.STOCKS	
	1006 250
HI.RES.RESUPPLY. TIME (DAYS) H END.RESOURCE	ORNER . TAMBET TIPE ID. LIST
1108 SPW-45	
TYPE(1=AIR.MUNT, 2=SA.MUNT, 3=E	
URGENCY.CURVE	1
LOW RES. INITIAL STOCK	
LOW RES. RESUPPLY START TIME (DE	
HI.RES.INITIAL.STOCKS	LOG.FAC.IDNUMBER
HI RES RESUPPLY TIME (DAYS) N	
END RESOURCE	CHARLES CONTRACTOR OF THE CONT

Appendix C

The following files are examples of code used to overwrite the THUNDER data files on a UNIX UltraSPARC workstation using Solaris 2.0 environment.

The file F16.ex is the executable file:

F16.ex

```
cat /usr/home/students/jgrier/scripts/sqF16 !ex -s ./squadron.dat
cat /usr/home/students/jgrier/scripts/acF16 !ex -s ./acserv.dat
```

which uses the following files to search and overwrite existing text. In this example, it scrolls through the squadron.dat file until it locates "F-16_INCIRLIK". It then searches for the first entry of value 36 (in the next 3 line) and replaces it with a value of 48. The wq command at the end saves the changes (write command in UNIX) and quits the sqF16 script.

sqF16

```
/11601 "F-16_INCIRLIK"
s/36/48/3
/11602 "F-16A_AL-KHARJ"
s/24/36/3
/11604 "F-16_DOHA"
s/24/36/3
/11605 "F-16_AL-MINHAD1"
s/24/36/3
/11606 "F-16_AL-MINHAD2"
s/24/36/3
/11607 "F-16_AL-MINHAD3"
s/24/36/3
/11608 "F-16_AL-DHAFRA1"
s/24/36/3
/11609 "F-16_AL-DHAFRA2"
s/24/36/3
/11610 "F-16_AL-DHAFRA3"
s/24/36/3
```

The same logic follows for the acF16 script:

acF16

```
/1016 "F-16 KIT"
s/24/36/3
wq
```

The munitions levels were set using the same type of shell scripts. The following code was used to set the AGM-65 levels:

AGM65.ex

AGM65

```
/1010 "A-10 KIT"
s/1106 390/1106
                     585/10
/1016 "F-16 KIT"
s/1106
         266/1106
                     399/10
/1008 "AV-8 KIT"
s/1106
        290/1106
                     435/10
/1018 "FA-18 KIT"
s/1106
         160/1106
                     240/10
/1014 "F-14 KIT"
s/1106
          10/1106
                      15/10
wq
```

Note: These files were written with the intent to overwrite the **squadron.dat** and **acserv.dat** files in the current working directory. The shell scripts were located in my scripts subdirectory, with the appropriate path set in the .cshrc file.

THUNDER generates a report called *ttgraph.rpt*, which contains all of the metrics collected (in the macro file). To convert this file to a comma delimited file that MS Excel recognizes, the shell script *ttgraph.nawk* was used:

ttgraph.nawk

```
Convert ttgraph.rpt to a comma separated file (csv)
# Search for lines beginning with double quotes
/^"/ {
    title = $0
                                   # Get the title of chart
     getline
                                   # Skip two lines
     getline
     lablen = length($0)
                                   # Determine the length of the variable labels
    xlabel = substr($0, 2, 18)
                                   # Get the x-axis label of chart
     xstart = 21
                                   # Define the starting position for variables
     icnt = 0
                                   # Initialize variable counter
     do {
       icnt ++
                                   # Increment variable counter
       ylabel[icnt] = substr($0, xstart, 10)
                                   # Prepare for next variable
        xstart = xstart + 10
        } while (lablen > xstart) # Loop through each variable
    Write out titles and labels
    printf ("%s\n", title)
    printf ("%s",
                   xlabel)
     for (i=1; i<=icnt; i++)
       printf (",%s", ylabel[i])
    printf ("\n")
    Read the data
    getline
                                   # Skip a line
     do {
       getline
                                   # Read a line of data
       if (length(\$0) > 0) {
                                   # Make sure it it really data
          printf ("%s", $1)
           for (i=2; i<=icnt+1; i++)
              printf(", %s", $i)
```

```
printf ("\n")
} while (length($0) > 0)

#
# Print a separating line
#
printf ("\n")
```

Appendix D

Below are the nine Campaign Objectives (CO) identified by XPY and ASPVG, their respective Operational Objectives (OO) and Operational Tasks (OT), as well as the metrics needed to measure each. The highlighted metrics could be measured by the UNCLASSIFIED database. Bold type face indicates metrics a CLASSIFIED database can measure. Items in italics can not be measured by THUNDER.

CO #1: HALT INVADING ARMIES

OO # 01: Delay/destroy/disrupt lead elements of armored advance

OT # 01: Destroy/damage advancing armored vehicles

Metric: Percent of Tanks Killed

Percent APCs Killed

Time to stop RED advancement

Distance FLOT moved

OT # 02: Destroy/damage accompanying support vehicles

Metric: Percent Trucks Killed

OT #03: Mine/cut key attack routes

Metric: Number of choke points killed

Number of choke points repaired

Percent potential RED attack routes closed

OO # 02: Delay/damage reinforcing forces and supplies in the rear

OT # 04: Mine/cut roads and railbeds

Metric: Number of choke points killed

Number of reil bridges killed Number of trans shipment points killed

OT # 05: Destroy/damage armored and other vehicles in convoys or on trains

Metric: Total number of moving Tanks Killed

Total number of moving APCs Killed Total number of re-supply Tanks killed Total number of re-supply APCs killed

OT # 06: Disrupt field logistics sites, transportation nodes, assembly areas

Number of Logistics sites destroyed Metric:

Number of assembly nodes killed

OT # 07: Drop bridges, block tunnels and other choke points

Metric: Number of bridges destroyed

Number of Tunnels destroyed

OO # 03: Provide fire support to forces in close contact with enemy forces

OT #08: Destroy/disable/pin armored vehicles near line of contact

Metric: Percent of Tanks near line of contact disabled/killed

Percent of APCs near line of contact disabled/killed

OT#09: Disable/pin dismounted troops near line of contact

Percent of Infantry near line of contact Killed

Percent of Infantry near line of contact wounded in action

OT # 10: Destroy/suppress artillery and MLRS

Percent of self-propelled artillary killed

Percent of Towed artiflery killed

Percent of MLRS killed

CO # 02: MARSHALL AND SUSTAIN IN-THEATER ASSETS

OO # 04: Airlift personnel and materiel into and within distant theaters

OT # 11: Airlift forces and critical support into distant theater

Metric: Percent TPFDD arrived in theater on time

OT # 12: Airlift forces and critical support within theater

Metric:

Total troops moved in theater Total cargo moved in theater

OT #13: Airdrop troops and equipment covertly in hostile territory

Metric: Percent of SOF missions successfully inserted

OO # 05: Refuel aircraft in flight

OT # 14: Refuel aircraft flying to and from distant theaters

Metrics: Total number of aircraft refueled

Percent of total scheduled receivers refueled

OT # 15: Refuel aircraft moving to attack enemy forces

Metric: Total number of aircraft refueled

Percent of total scheduled receivers refueled

OT # 16: Refuel aircraft on station or CAP

Metric: Total number of CAP aircraft refueled

Percent of total scheduled CAP receivers refueled

Average time to refuel once on station

OO # 06: Recover personnel in distress

OT # 17: Rescue downed aircrews and other personnel in hostile territory

Metric: Percent of downed aircrew recovered

Success rate of recovering special ops teams

OT# 18: Medevac wounded personnel to medical facilities

Metric: Total number of patients medevaced

OO # 07 Train and maintain in-theater forces elements

OT #19: Maintain equipment for high intensity operations (generate sorties)

Metric: BLUE mean repair time (MRT) by platform

BLUE aircraft battle damage repair time (ABDRT)

Average BLUE mission preparation time Average weapon upload/checkout time Total sorties generated by BLUE

Total number of mission aborts for maintenance

OT # 20: Train and exercise personnel

Metric:

OT # 21: Provide for the morale and welfare of personnel

Metric:

OO # 08: Secure bases

OT # 22: Secure base perimeters

Metric:

OT # 23: Defeat attacks by special ops forces

Metric:

CO # 03: EVICT HALTED ARMIES FROM FRIENDLY TERRITORY

OO # 09: Degrade and overrun defensive positions

OT # 24: Destroy/damage armored and other vehicles in defensive positions

Number of Tanks in defensive positions killed Number of APCs in defensive positions killed

OT #25: Disable dismounted troops

Number of infantry in defensive positions killed

Number of Infantry in defensive positions wounded in action

OT # 26: Neutralize obstacles (mines, fortifications)

Metric:

OT # 27: Mine/cut key routes of retreat

Metric: Percentage of key routes of retreat blocked

OO # 02: Delay/damage reinforcing forces and supplies in the rear

OT # 04: Mine/cut roads and railbeds

Metric: Number of choke points killed

Number of rall bridges killed

Number of trans shipment points killed

OT # 05: Destroy/damage armored and other vehicles in convoys or on trains

Metric: Total number of moving Tanks Killed

Total number of moving APCs Killed Total number of re-supply Tanks killed Total number of re-supply APCs killed

OT # 06: Disrupt field logistics sites, transportation nodes, assembly areas

Number of Logistics sites destroyed

Number of assembly nodes killed

OT #07: Drop bridges, block tunnels and other choke points

Metric: Number of bridges destroyed

Number of Tunnels destroyed

OO # 03: Provide fire support to forces in close contact with enemy forces

OT # 08: Destroy/disable/pin armored vehicles near line of contact

Metric: Percent of Tanks near line of contact disabled/killed

Percent of APCs near line of contact disabled/killed

OT # 09: Disable/pin dismounted troops near line of contact

Metric: Percent of Infantry near line of contact Killed

Percent of Infantry near line of contact wounded in action

OT # 10: Destroy/suppress artillery and MLRS

Percent of Self-propelled artillery killed Metric:

Percent of Towed artillery killed

Perpent of MLRS killed

CO # 04: GAIN, MAINTAIN AIR SUPERIORITY

OO # 10: Defeat air attacks

OT # 28: Destroy/disrupt aircraft and helicopters in flight

Metric: RED sircraft lost due to BLUE sir Percent of RED aircraft abot down

RED/BLUE exchange ratio

OT # 29: Destroy/disrupt cruise missiles in flight

Metric: Percent of cruise missile intercepted in flight

OT #30: Disrupt sensors on aircraft and weapons

Metric: Losses with EW assets / Losses without EW assets ratio

OT #31: Execute passive defensive measures in threatened areas

Metric: Total number of BLUE sircraft destroyed on the ground

OO # 11: Suppress generation of air sorties

OT# 32: Crater/mine/damage airfield runways and taxiways

Metric: Percent of RED airfields operable

Percent time RED airfield is operable

OT #33: Destroy/damage aircraft in the open or in revetments

Number of RED aircraft destroyed in the open

Number of RED aircraft destroyed in revetments

Ground kills per total kills

OT #34: Destroy/damage aircraft in hardened shelters

Metric: Number of RED aircraft destroyed in hardened shelters

Number of RED hardened shelters destroyed

OT #35: Destroy/damage airbase support facilities

Metric: Percent of RED support facilities destroyed by BLUE air

OT #36: Deny attack helicopter forward area refuel/replenishment points

Metric: Percentage of RED FARPS destroyed by BLUE air

OO # 12: Suppress surface-based air defense

OT #37: Destroy/damage fixed SAM launchers

Number of TELs killed Metric:

Number of ACQ raders killed

Number of Fire control radars killed

Total number of BLUE aircraft lost to snemy SAMs

OT #38: Destroy/damage mobile SAM launchers and AAA

Metric: **Number of TELARs killed**

Number of mobile ACG radars killed Number of mobile Fire control radars killed

Total number of BLUE aircraft lost to enemy SAMs

OT #39: Destroy/disrupt tracking and engagement radars

Metric: Percent of EW/GCI sites operable

OO # 13: Defeat attacking ballistic missiles (BM)

OT # 40: Destroy ballistic missiles in flight (active defense)

Metric: Percent of BMs intercepted by BLUE air

OT #41: Execute passive defense measures in threatened areas

Metric: Total number of BLUE losses due to BM attack

OO # 14: Suppress the generation of ballistic missile launches

OT #42: Destroy/damage TELs in the field and disrupt operations

Metric: Percent of BM TELs in field operable

OT #43: Destroy/damage TELs in garrisons and assembly areas

Metric: Percent of TELs in garrison & assembly areas operable

OT #44: Destroy/damage fixed TBM launchers

Metric: Percent of TBMs operable

OT #45: Destroy Tactical Ballistic Missile (TBM) storage areas

Metric: Total number of TBM storage areas destroyed

CO # 05: GAIN, MAINTAIN SEA CONTROL

OO # 15: Sink/disable surface combatants and disrupt their operations

OT #46: Sink/disable ships at sea and in port

Metric: Percent of surface combatants killed

OT #47: Mine ports, choke points, and anchorages

Metric: Percent of port processing capacity remaining overall

OT # 48: Disrupt shipbome sensors

Metric:

CO # 06: GAIN, MAINTAIN SPACE CONTROL

OO # 16: Sustain operations of friendly space-based assets

OT # 49: Re-deploy space assets as needed and sustain constellations on orbit

Metric:

OT # 50: Launch satellites on a timely basis

Metric: Average delay of BLUE satellite launches

OO # 17: Protect friendly space-based assets in the face of enemy attack

OT # 51: Destroy/disrupt ASAT's in flight

Metric: Percent of RED ASATs destroyed in flight

OT # 52: Evade ASATs

Metric: Percent of BLUE satellites operable

OO # 18: Suppress enemy space based capabilities

OT # 53: Destroy/damage satellites in orbit

Metric: Percent of satellites operable

OT #54: Destroy/damage launch facilities, tracking stations, and other fixed sites

Metric: Percent of launch facilities, tracking stations and fixed sites

operable

OT # 55: Destroy/damage mobile space surveillance and tracking radars

Metric: Percent of mobile space surveillance and tracking radars

operable

OT #56: Disrupt links.

Metric: Percent of Links operable

CO # 7: GAIN, MAINTAIN INFORMATION DOMINANCE

OO # 19: Provide "eyes, ears, and voice of commanders

OT # 57: Provide timely, accurate information on enemy activities, force disposition

Metric:

OT # 58: Provide timely, accurate assessment of battle results

Metric:

OT # 59: Provide timely, accurate reports on friendly force disposition

Metric:

OT # 60: Provide timely, accurate reports on the weather

Metric:

OT # 61: Provide timely, accurate dissemination of commanders' intent

Metric:

OO # 20: Degrade command and control of enemy forces

OT #62: Destroy/damage command bunkers

Metric: Percent of command bunkers operable

Data transmission rate

OT #63: Destroy/damage mobile command posts

Metric: Number of C3 Antennes killed

Number of C3 Vans killed Data transmission rate

OT # 64: Disrupt enemy communications

Metric: Average communication data transmission rate

OT #65: Destroy/disrupt airborne command, control, and surveillance platforms

Metric: Number of Mainstava killed

Average time Mainstay is on station

OT #66: Destroy/disrupt ground-based radars and other sensors

Metric: Percent of EW/CGI sites operable

OO # 21: Sow confusion in enemy situational awareness

OT # 67: Effect deceptions/false targets to mask friendly deployments and assets

Metric: Number of decoys killed

OT # 68: Disseminate dis-information to enemy commanders and forces

Metric:

CO #8: DENY POSSESSION AND USE OF WEAPONS OF MASS DESTRUCTION (WMD)

OO # 22: Damage/deny facilities for producing and storing WMD

OT #69: Destroy production plants

Metric: Percent of production plant destroyed

OT #70: Destroy weapon storage sites or deny access

Metric: Percent of WMD storage facilities destroyed

OO # 13: Defeat attacking ballistic missiles (BM)

OT # 40: Destroy ballistic missiles in flight (active defense)

Metric: Percent of BMs intercepted by BLUE air

OT #41: Execute passive defense measures in threatened areas

Metric: Total number of BLUE losses due to BM attack

OO #14: Suppress the generation of ballistic missile launches

OT # 42: Destroy/damage TELs in the field and disrupt operations

Metric: Percent of BM TELs in field operable

OT # 43: Destroy/damage TELs in garrisons and assembly areas

Metric: Percent of TELs in garrison & assembly areas operable

OT # 44: Destroy/damage fixed TBM launchers

Metric: Percent of TBMs operable

OT #45: Destroy Tactical Ballistic Missile (TBM) storage areas

Metric: Total number of TBM storage areas destroyed

OO # 10: Defeat air attacks

OT # 28: Destroy/disrupt aircraft and helicopters in flight

Metric: RED aircraft lost due to BLUE air

Percent of RED aircraft shot down

RED/BLUE exchange ratio

OT # 29: Destroy/disrupt cruise missiles in flight

Metric: Percent of cruise missile intercepted in flight

OT #30: Disrupt sensors on aircraft and weapons

Metric: Losses with EW assets / Losses without EW assets ratio

OT#31: Execute passive defensive measures in threatened areas

Metric: Total number of BLUE aircraft destroyed on the ground

OO # 11: Suppress generation of air sorties

OT# 32: Crater/mine/damage airfield runways and taxiways

Metric: Percent of RED sirtleids operable

Percent time RED airfield is operable

OT #33: Destroy/damage aircraft in the open or in revetments

Metric: Number of RED aircraft destroyed in the open

Number of RED aircraft destroyed in revetments

Ground kills per total kills

OT #34: Destroy/damage aircraft in hardened shelters

Metric: Number of RED aircraft destroyed in hardened shelters

Number of RED hardened shelters destroyed

OT #35: Destroy/damage airbase support facilities

Metric: Percent of RED support facilities destroyed by BLUE sir

OT#36: Deny attack helicopter forward area refuel/replenishment points

Metric: Percentage of RED FARPS destroyed by BLUE air

CO # 9: SUPPRESS NATIONAL CAPACITY TO WAGE WAR

OO # 23: Disrupt national POL system

OT# 71: Disrupt/Damage POL refineries and storage facilities

Metric: POL production rate

Percent POL storage facilities destroyed

OT #72: Sever key petroleum pipelines

Metric: POL transfer rate

Percent pipelines destroyed

OT #73: Disrupt off-load sites at ports and transshipment points

Metric: Percentage of RED transshipment points operable

OT #74: Disrupt/damage POL control facilities

Metric: Percent POL control facilities operable

OO # 24: Disrupt national power generation

OT #75: Disrupt/disable power plants and hydroelectric facilities

Metric: Percent of power plants/hydroelectric facilities operable

Average total power output

OT #76: Disrupt/disable substations and transformers

Number of substations killed

Number of Trans shipment points killed

OT #77: Sever power lines

Metric: Number of Power lines destroyed

OT #78; Disable/destroy alternative stand alone" power sources

Metric: Number of stand alone power sources

OT #79: Disrupt/disable grid control facilities

Metric: Number of gird control facilities killed

OO # 25: Disrupt national communications system

OT #80: Disrupt/disable key telephone switching centers

Metric: Number of key telephone switching centers killed

OT# 81: Sever land lines

Metric: Number of land lines killed

QT #82: Disrupt/damage key communication nodes

Number of fixed C2 nodes killed Number of mobile C2 nodes killed

OO # 26: Disrupt national transportation system.

OT#83: Disrupt airports, seaports, and transshipment points

Metric: Percent of airports, seaports and transshipment points

operable

OT #84: Disrupt railroad marshaling yards

Metric: Percent of Marshaling yards destroyed

OT #85: Mine/cut roads, railroads, and waterways

Metric: Number of roads cut

Number of waterways destroyed Number of railroads destroyed

OT #86: Drop bridges and block choke points

Metric: Percent of bridges destroyed

Percent of choke points open

OT #87: Disrupt/damage network control and navigation facilities

Metric: Number of network control facilities destroyed

Number of navigation facilities destroyed

OO # 27: Damage/disrupt war-supporting industry

OT #88: Destroy defense-related plants and equipment

Metric: Percent of defense related plants operable

Percent reduction in farm production
Percent reduction in vehicle production
Percent reduction in metal production

Percent of research learning centers destroyed

OT #89: Disrupt flow of war-supporting imports

Metric: Percent of inventory destroyed

OO # 28: Disrupt political direction of enemy society, economy, war effort

OT # 90: Destroy/damage key directing organs and leadership cadres

Metric: Number of offices destroyed

OT #91: Destroy leadership and internal security facilities

Metric: Number of internal security facilities killed

Number of leaders killed

OT # 92: Disseminate dis-information among leadership and population

Metric:

OO # 29: Reduce motivation of enemy troops to resist friendly action

OT # 93: Disseminate disinformation, warning of impending attacks

Metric:

OT # 94: Create belief that operating combat equipment will bring certain

Metric:

OT # 95: Create belief that reinforcements and supplies not forthcoming

Metric:

Appendix E

The chart below represents the Plackett-Burman experimental design used to reduce the number of input variables. Variables are in coded form.

Pla	cket	Plackett-Burman Design	man	Ö	sign																		
Run	χı	X2	£X3	×	Xs	9X	, ×	×	×	× to	×	X ₁₂	×13 ×	XIA	X 16 X	X 81X	X _{1,7} ×	×	Xia	×	×3	×22	×
-	-	-	-	-	-	1	+	-	-		H				1	T	1-	1	1	Н	-		-
2	-	-	-	-	+	-1	-	-1	1	1	-1	-1	1	F	-1	-1	-	+	-	÷	-	7	-
က	7	7	1	-	-	1	-1	1	-1	1	1	-1	1-	-	1	<u>-</u>	-		-	-	÷	7	4-
4	-1	7	-1	-	1	1	1	-1	1	-1	1	-	۲-	-1	1	-	7-	7	-	-	-	7	-
2	-1	-1	-1	-1	1	1	+	-	-1	-	-1	-	-	-	-	-	-	7	-	-	7	-	+
9	-1	-1	-1	-1	-1	1	1	+	+	-1	-	-1	-	-	-	÷	-	-	-	÷	-	7	+-
7	1	-1	-1	-1	-1	1-	-	-	F	-	7	+	77	-	-	7	-	-	-	÷	-	-	+
ω	7	-	-1	-1	-1	-1	-1	1	-	1	1	-1	-	-	+	-	-	7	-	-	÷	÷	-
6	-	7	-	-	-1	-1	-1	-1	1	1	1	1	-1	-	-1	1	-	7	-	-	F	-	7
9	7	-	-	-	-1	-1	-1	-1	-1	1	-	-	1	1-	-	7	-	-	÷	-	-	Ţ	-
7	7	7	-	-1	1	-1	-1	-1	-1	-1	-	1	1	-	-1	-	4-	-	-	÷	7	7	-
12	-	-	Ŧ	-	-	-	-1	-1	-1	-1	-1	-	-	1	1	-1		-1	-	1	-1	1	-
13	-	1	-1	-1	-	-1	1	-1	-1	-1	-1	-1	-	-	-	-	-	-	7	-	-	-	7
14	-1	1	1	-1	-1	-	-1	-	-1	-1	-1	1-1	7	-	-	-	-	7	-	-	-	-	7
15	-1	-1	1	1	-1	-1	1	-1	1	-1	-1	-1	7	-	+-	-	-	-	7	-	F	7	-
16	1	-1	-1	1	1	-1	-1	1	-1	-	-1	-1	7	-	7	-	-	-	-	-	-	-	-
17	1	-	-1	-1	1	1	-1	1-	-	7	-	+	F	-	7	-	-	-	F	-	F	F	7
18	-1	1	1	-1	-1	1	1	-1	-	-	-1	-	7	-	-	-	1-	-	-	-	-	F	-
19	1	-1	-	1	-1	-1	1	1	-1	-1	1	-1	-	-	+	-	÷	7	-	-	F	-	7
ଥ	-1	-	7	-	-	-1	-1	1	1	-1	-1	1	-1	-	-1	-	-	-1	-	-	-	-	-
7	-	-	-	7	-	-	Ŧ	-	-	1	-1	-1	-	-1	1	-1	F-	-1	-	÷	-	-	-
22	-	-	Ŧ	-	7	-	-	-	-1		1	-1	-1	1	-	-	-1	-1	-1	÷	7	-	-
23	-	-	-	-	-	-1	-	1	-1	-1	-	1	-1	-1	1	-1	-	-1	-	-	-	+	-
24	-	-	-	-	÷	-	7	-	-	-	7	-	-	-1	-1	-	-1	1	-1	÷	-	-	-
22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					3	i			:				;										
Where		1 F 13			₹>	1 2	Ξ.		χ,	X ₁₃ = AIM9	0		X S	X ₁₉ = B-LETHAL	AH.								
	₹>	- F 10	14		₹>		٥		ξ,	X14 = 20MIM	≧ ç		ξ×		2 62				•				
	? ×	= F111	u 		۲×	- JST	ARS		÷ ×	H AGE	7 S		× ×	38.	<u> </u>								
	X	X5 = F4G			×	<u>5</u>	X11 = TOMAHAWK	¥	, X	X ₁₇ = ARM88	488		X X	X23 = GPS									

The following table represents the $2_{\it III}^{4-1}$ Fractional Factorial Design used to model the main and some second-order interaction effects. Variables are in coded form.

Run	A10	F15E	AGM65	MK82
1	-1	-1	-1	-1
2	-1	-1	1	1
3	-1	1	-1	1
4	-1	1	1	-1
5	1	-1	-1	1
6	1	-1	1	-1
7	1	1	-1	-1
8	1	1	1	1
9	0	0	. 0	0
10	0	0	0	0

Appendix F THUNDER Output

The following three tables lists the aggregate values for the output collected from the first independent observation of the Plackett-Burman experimental design.

	i inf(d) inf(o) Arty(d) Arty(o) Hatt(days) Hatt(dist) Restore(days) Push ImpRdBrid 1	1247.1 3044.5 2730.0 1949.5 5.5 -22.7 7 15 9.2 R.R	9416 23226 2075.2 1952.0 5.5 -22.4 7.34 R5.1 10.2	1085.9 3021.7 2423.3 2073.1 50 -22.6 7.17 00.0 7.7	9731.7 1004.0 3082.0 2337.1 2094.2 5.0 -23.0 7.20 91.9 7.6 0.6	1216.9 2746.5 2664.0 1867.8 5.5 -23.0 7.15 91.3 7.0	1189.5 2819.7 2830.8 1886.8 5.5 -23.2 7.15 92.0 6.6	825.3 2508.6 2087.7 1966.7 5.5 -22.4 7.29 86.7 6.9	1090.1 2321.5 2993.6 1502.5 6.0 -22.7 7.26 89.4 9.4	1087.1 2325.7 2993.8 1502.5 6.0 -22.7 7.35 89.6 7.7	1052.2 2557.5 2983.8 1502.5 8.0 -22.5 7.27 91.2 9.4	1090.2 2132.2 2983.6 1502.5 6.0 -24.0 7.40 85.1 7.3	1187.9 2620.3 2657.9 1865.5 5.5 -23.1 7.15 91.1 7.5	1059.4 2413.7 2993.6 1502.5 6.0 -23.3 7.37 87.8 9.3	1194.1 2980.5 2693.8 1913.5 5.5 -22.9 7.18 9C.4 9.7	1053.0 2162.0 2993.6 1502.5 6.0 -23.0 7.30 92.6 8.9	1055.7 2387.4 2993.6 1502.5 6.0 -23.1 7.29 91.3 7.9	1048.7 3203.9 2414.7 2219.3 5.0 -23.0 7.18 90.3 9.8	1205.7 2960.4 2858.9 1916.0 5.5 -23.0 7.19 91.9 8.1	1082.3 2569.1 2883.6 1502.5 6.0 -23.2 7.27 90.2 7.9	1051.4 2403.6 2993.6 1502.5 6.0 -23.4 7.30 83.2 9.0	1368.6 2933.9 2983.6 1502.5 6.0 -22.8 7.19 90.0 7.5	1220.1 2808.5 2696.2 1953.0 5.5 -22.7 7.15 91.8 9.5	968.2 2611.3 2137.4 2075.6 5.5 -23.2 7.29 89.6 10.1	1035.0 3102.9 2381.3 2285.2 5.0 -22.5 7.15 91.8 10.6	11781 2148 2 25121 15174 GA 779 GAG GAG
	Inf(o) Arty(d)	3044.5 2730.0	2322.6 2075.2	3021.7 2423.3	3082.0 2337.1	2746.5 2664.0	2819.7 2830.8	2509.6 2087.7	2321.5 2993.6	2325.7 2993.6	2557.5 2993.8	2132.2 2983.6	2820.3 2857.9	2413.7 2983.6	2980.5 2693.8	2162.0 2993.6	2387.4 2993.6	3203.9 2414.7	2960.4 2858.9	2569.1 2983.8	2403.6 2993.6	2933.9 2993.6	2908.5 2696.2	2611.3 2137.4	3102.9 2381.3	2146.8 2512.1
ußisa	APC(d) APC(o)	6492.2 9853.3	6143.6 8450.7	7674.0 9700.3	7458.1 9731.7	8301.5 9174.3	8211.9 9167.9	6264.6 6381.9	7015.5 8239.8	6853.0 7633.8	6964.1 8097.4	7114.0 7494.5	8363.4 9134.5	7025.4 8087.3	6510.6 9590.7	6825.2 7818.6	6935.1 7726.2	7630.8 10500.8	8299.0 9553.0	7280.9 7748.0	7208.8 7895.3	9180.4 7969.0	8422.1 9759.4	6512.2 8825.2	7458.8 10779.0	7589.1 7344.2
Thunder Output Plackett-Burman Design Observation 1	(D)we	9774.0	7805.8	8744.7	Run 04-1 8513.3 9206.8	9473.0	9348.4	7674.1	2817.7	8471.4	8618.5	8688.4	9473.4	8732.2	9688.9	8467.7	8462.0	8880.6	9565.6	8704.6	8824.1	10351.0	9761.4	8077.7	8848.3	9076.3

Thunder Output Plackett-Burman Design Observation 1 (com)

	RedAALosses	RedSALosses	RedAGLosses	BlueAALosses	BlueSALosses	BlueAGLosses	Runways	ACInOpen	ABAmmo(H)	ABMaint(S)	ABSpares(S)
Run 01-1	384.1	200.0	5.1		-318.3	6.1	0.7		53.6	175.8	22.9
Run 02-1	345.7	221.0	P.:		-263.4	9.5	0.7		44.2	148.3	17.3
Run 03-1	339.5	218.4	.		-326.9	0.2	4.		51.9	160.7	23.3
Run 04-1	336.7	242.8	5.8		-327.4	1.0	7 :0		27.9	127.7	16.6
Run 05-1	332.3	236.9	4.7		334.7	. 0	0.2		24.4	124.2	16.1
Run 06-1	339.6	233.3	9.€		-328.8	0.0	0.1		20.6	124.7	16.8
Run 07-1	369.2	220.2	5.1		-274.5	0.0	4.0		21.7	124.9	15.8
Run 08-1	336.1	236.2	9.0		-255.4	0.0	0.3		28.5	125.5	17.4
Run 09-1	388.5	209.6	‡		-277.6	0.0	0.2		23.6	130.3	19.8
Run 10-1	349.5	239.1	3.		-252.3	0.0	0.		29.6	130.5	16.2
Run 11-1	361.7	211.1	6 .		-272.4	٠ <u>٠</u>	9.0		21.1	126.4	16.5
Run 12-1	384.3	216.6	5.3		346.6	0.0	0.5		8.40	130.5	18.2
Run 13-1	378.7	216.0	0.4		-281.9	6.7	0.3		15.4	117.4	15.5
Run 14-1	342.7	235.4	5.3		-282.9	٠ <u>٠</u>	0.1		27.4	137.8	18.9
Run 15-1	342.0	227.0	2.2		-200.3	0.0	0.7		37.8	146.7	20.6
Run 16-1	376.5	208.1	5.5		-286.8	Ą.	0.3		28.3	137.7	19.5
Run 17-1	375.5	228.0	,, o		-316.1	4.0	0.0		15.8	112.6	15.4
Run 18-1	346.8	219.1	,		-315.6	0.1	0.1		21.4	127.2	18.9
Run 19-1	376.4	214.0	9.7		-276.8	0.0	9.0		35.6	162.1	21.4
Run 20-1	337.8	231.5	6.5		-257.3	9.5	0.3		38.9	141.6	18.3
Run 21-1	374.4	211.5	4.7		349.4	6.	0.2		23.6	128.2	19.3
Run 22-1	363.7	227.0	6.2		-320.5	0.0	0.3		28.8	132 4	14.8
Run 23-1	381.7	207.2	7.4		-266.6	1.0	9.0		33.2	144.1	16.9
Run 24-1	400.4	180.2			310.1	0.0	8.0		46.2	167.3	22.0
Run 25-1	347.9	224.2	1.4		270.0	0.1	0.3		25.0	128.1	19.5
Run 25-1	348.7	228.4	3.6		273.4	0.1	9 :0		24.8	125.0	19.3

Thunder Output Plackett-Burman Design Observation 1 (cont)

	C3Ant	_	ADTel	ADRadar	CmdBunker	Mainstay	Helo	StoneBidg	NBCFacil
Run 01-1	1.7		2722.3	4424.5	366.9	0.3	166.4	75.8	196.6
Run 02-1	0.5		2139.1	3843.5	401.2	0.1	170.9	76.0	150.9
Run 03-1	0.0		2540.2	3851.0	420.4	0.3	157.4	75.8	195.3
Run 04-1	0.0		2483.8	3726.8	436.5	0.1	144.5	77.1	153.1
Run 05-1	0.1	9.0	2484.5	3654.4	367.3	0.3	163.5	72.5	194.7
Run 06-1	0.0		2495.8	3663.0	379.2	0.3	159.2	69.2	195.5
Run 07-1	0.1		2138.2	3320.9	365.0	0.4	148.1	71.1	194.2
Run 08-1	0.0		2139.9	3485.8	312.7	0.1	159.8	73.0	196.2
Run 09-1	0.1		2097.8	3367.4	438.2	0.2	142.3	76.8	151.6
Run 10-1	0.5		2215.7	3871.3	386.7	0.5	145.6	78.1	152.9
Run 11-1	0.0		2059.3	3324.9	439.7	0.2	159.5	74.7	153.9
Run 12-1	0.0		2505.6	3862.8	431.2	0.5	157.3	72.9	153.3
Run 13-1	0.3		2141.0	3615.3	359.0	0.3	148.0	76.9	151.5
Run 14-1	0.0		2619.1	3884.4	337.4	4.0	163.4	75.1	194.8
Run 15-1	0.0		2093.7	3516.0	436.3	0.1	164.5	78.3	151.7
Run 16-1	0.		2136.1	3473.2	400.4	0.2	137.5	77.5	194.3
Run 17-1	0.5		2625.7	4042.9	357.0	0.3	155.9	75.1	154.1
Run 18-1	0.5		2535.8	3889.3	380.2	0.2	154.7	75.0	151.3
Run 19-1	0.0		2222.3	3668.2	424.7	0.2	140.0	74.7	194.0
Run 20-1	0.2		2181.5	3600.7	334.0	0.5	150.5	76.8	196.2
Run 21-1	0.0		2541.4	3843.4	432.8	0.2	139.9	75.5	153.1
Run 22-1	0.0		2836.4	4219.9	386.1	0.2	164.4	75.8	153.7
Run 23-1	0.2		2241.2	3723.2	347.8	0.2	158.5	74.8	194.6
Run 24-1	0.0		2864.3	4248.1	352.0	4.0	171.7	71.5	195.8
Run 25-1	0.0		2068.0	2611.9	394.0	0.3	153.7	72.3	192.9
Run 25-1	0.0		2042.6	2584.3	392.2	0.3	154.9	7.17	193.8

The following three tables lists the aggregate values for the output collected from the second independent observation of the Plackett-Burman experimental design.

testore(days) Arty(o)
2218.5
2218.5
2218.2
2527.3
2527.3
2527.3
2527.3
2527.3
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
262.6
26 Art(d)
2472.8
2472.8
2477.7
2914.7
2918.6
2918.6
2918.6
2918.6
2919.6
2919.6
2919.6
2919.6
2919.6
2919.6
2919.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
2910.6
29 Inf(o) 3357.1 (o) 3357.1 (o) 3357.1 (o) 2258.0 (o) 2258.0 (o) 2268.0 (o) 2268.0 (o) 2268.0 (o) 2268.0 (o) 2268.1 (o) 2269.0 (o) 2269 Intif(d) 1130.7 1130.7 1130.7 1130.7 11381.7 11381.7 11381.7 11381.7 11381.7 1140.9 1141.2 922.4 1140.7 1140.7 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 11059.0 APC(o) 10562.6 8889.7 10980.3 10980.3 10980.3 10980.3 10980.3 10944.1 10944.1 10944.5 100210.8 100210.8 100210.8 100210.8 100210.8 100210.8 100210.8 100210.8 100210.8 100210.8 100210.8 100210.8 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273.7 100273. APC(d) 8018 9 6145.4 6886.0 76814.1 77681.4 6612.6 6445.9 6612.6 6445.9 7765.8 7765.2 7769.8 8775.2 7885.5 7789.8 8310.3 88310.3 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8833.6 8883.7 8833.6 8883.7 8833.6 8883.7 8833.6 8883.7 8833.6 8883.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 8833.7 Fank(o) 9196.9 9196.9 969.6 969.6 969.6 969.6 969.6 969.9 969.7 969.8 969.2 9706.6 9830.7 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 9835.1 983 Tank(d) 9248.5 7838.4 7852.3 7838.4 7852.3 7852.0 78578.0 75787.7 7891.1 77891.1 77891.1 77891.1 77891.1 77891.1 77891.1 77891.1 77891.1 77891.1 77891.1 77891.1 7892.4 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 8896.5 88 Run 01-2
Run 02-2
Run 03-2
Run 04-2
Run 06-2
Run 06-2
Run 06-2
Run 10-2
Run 11-2
Run 11-2
Run 16-2

Plackett-Burman Design

Observation 2

Thunder Output

Thunder Output Plackett-Burman Design Observation 2 (Cont)

	RedAALosses	RedSALosses	RedAGLosses	BlugAAL ogses	RiveSAI Osses	Rive A Cal Connec	District	A Clarone	404		
Run 01-2	390.3	205.8	80	401.0	-312 B	10.4	STATE OF THE PARTY		ADAIMO(R)	ABMain(S)	ABSpares(S)
Run 02-2	343.4	225.0	a	450.0	200	. ·	7	4.0	43.4	171.7	20.8
0.00	4000	260.0	0 0	130.0	9797	ė,	4.0	6.3	40.3	155.0	16.6
2-50 may	323.3	233.7	9.	400.8	-312.0	Ó.	0.5	3.8	55.9	166.5	23.4
Kun 04-2	345.7	230.6	4.5	408.9	-332.6	9.5	0.0	3.6	27.5	132.6	1.07
Run 05-2	343.5	238.5	4.1	-382.5	-335.4	0.0	0.2	80	8 9	124.7	, t
Run 06-2	336.6	232.1	3.7	-392.9	-327.6	0.0	0	200	280	124.7	5.5
Run 07-2	368.8	220.7	6.1	-365.5	-288.9	-0.2		7	2, 20	7 90	0 0
Run 08-2	328.0	236.7	5.0	-386.5	-278.7	9		ř	2.1.2	4.0.4	D) (
Run 09-2	368.6	203.3	3.4	-388 3	2710		- 6	9 6	63.5	9771	5.71
Run 10-2	350.9	234.2	7	417.4	264.0	9 6	2 (5.0	24.6	131.2	18.0
Run 11-2	267.7	200			0.103-	0.0	90	3.6	28.1	130.4	15.6
Dun 12.2	204.4	200	2	7007	0.162-	0.0	0.3	0.4	21.2	123.7	16.3
7-71 Unit	- 650	0.777	A	371.7	-356.1	0.0	0.5	4.1	48.0	1312	40.0
2-51 mm	3/0.8	219.3	5.6	-385.3	-282.0	0.0	0.2	4.4	25.9	121.5	17.1
Kun 14-2	341.4	242.3	6 .4	410.8	-287.4	0.1	0.0	10	25.1	136.5	9 9
Run 15-2	339.7	229.6	4.7	441.6	-250.7	00	90	40	37.0	449.7	0.40
Pdn 16-2	372.9	216.4	5.5	389.0	-282.1	-0.2	S C		9 6	200	6.73
Run 17-2	363.5	230.9	4.7	382 4	-317.0		9 6	ro	20 1	200	21.4
Run 18-2	381.8	202 9	6	3 697		2 6	2 (D	4.71	115.7	6.8
Run 19.2	385.2	1000	7 6	2.00	3	0.0	0.0		18.6	126.5	89
Pun 20.2	336	226.1	7	100.0	-273.2	0.0	6 .	3.8	33.3	161.7	21.9
Dim 24 2	2000	7.007	0.0	1.534	-257.8	9.5	9.0	7.7	33.6	140.1	17.9
7-17 LINE	312.1	7.512	4	-382.0	-354.3	9.5	9.0	3.3	17.4	131.5	17.4
7-77 UMA	370.0	5777	6.5	-383.1	334.7	0.0	0.1	5.5	29.1	135.0	5.55
7-67 LINE	7.73	200	3.3	431.0	-270.3	6	D.3	2.7	35.2	142.0	18.0
Kun 24-2	388.4	196.8	6.5	411.5	305.6	0.0	0.0	o vi	4.5	168.7	7. 4.
Run 25-2	347.9	242	7	421.9	-270.0	0.1	0.3	3.4	25.0	128.1	* 1 P
Run 25-2	342.1	228.5	6.1	403.8	-277.0	0.0	0.1	4	22.6	130.5	5.00
							ò	9	2.03	0.00	5

Thunder Output Plackett-Burman Design Observation 2 (Cont)

	C3Ant	C3Van	ADTel	ADRadar	CmdBunker	Mainstav	Helo	StoneBida	NRCFacil
Run 01-2	9.0	9.	2797.4	4504.9	364.5	0.2	157.6	608	196.5
Run 02-2	0.0	0.0	2161.5	3886.4	403.8	0.1	174.4	78.0	151.7
Run 03-2	0.1	0. 4.	2628.3	3942.0	421.6	0.4	157.4	74.4	198.0
Run 04-2	0.0	0.0	2507.8	3816.3	439.7	0.2	152.6	74.9	152.8
Run 06-2	1.5	6 .	2486.1	3677.8	384.4	0.2	175.2	67.1	193.3
Run 06-2	0.3	0.2	2485.0	3633.7	371.6	0.2	155.5	70.4	196.1
Run 07-2	0.0	0.0	2052.6	3210.6	380.0	0.1	151.8	72.8	196.1
Run 08-2	0.0	0.0	2041.8	3431.0	312.5	0.1	155.0	76.1	196.6
Run 09-2	0.1	0.5	2195.4	3466.4	435.2	0.3	146.5	76.3	149.7
Run 10-2	0.1	4.0	2181.1	3766.8	388.5	0.2	148.4	73.1	153.1
Run 11-2	0.0	0.0	2107.4	3384.9	441.1	4.0	156.5	76.8	154.1
Run 12-2	0.0	0.0	2472.9	3851.2	432.1	0.2	158.1	72.4	154.4
Run 13-2	4.0	6.0	2158.9	3674.5	369.8	0.5	149.6	75.2	156.1
Run 14-2	0.0	0.0	2615.8	3855.0	339.9	4.0	167.1	72.6	195.6
Run 16-2	0.0	0.0	2182.3	3543.1	438.6	0.1	149.7	0.28	152.4
Run 16-2	0 .4	7.	2095.4	3392.9	401.0	0.3	133.4	75.8	192.9
Run 17-2	0.7	2.1	2607.1	4086.7	356.3	0.3	152.8	78.5	155.2
Run 18-2	1.5	2.5	2435.2	3763.9	385.0	0.3	156.3	72.7	152.0
Run 19-2	0.1	0.2	2186.4	3618.2	423.4	0.1	146.3	73.9	193.9
Run 20-2	0.5	5.0	2126.0	3566.1	333.4	0.3	144.1	80.4	194.6
Run 21-2	0.0	0.0	2521.6	3821.8	430.5	0.1	139.7	74.9	150.3
Run 22-2	0.0	0.0	2601.1	4234.6	390.5	0.2	163.0	74.7	155.3
Run 23-2	0.0	0.0	2251.2	3642.4	352.8	0.1	162.5	73.9	193.6
Run 24-2	0.0	0.0	2737.0	4369.7	350.4	9 .0	161.5	73.6	194.8
Run 25-2	0.0	<u>0</u>	2068.0	2611.9	394.0	0.3	153.7	72.3	192.9
Run 25-2	0.1	0.	2122.9	2649.1	393.7	0.1	145.8	71.2	192.4

The following table lists the aggregate values for the output collected from the first independent observation of the Fractional Factorial experimental design.

Thur Fract Obse	Thunder Output Fractional Factorial Des Observation 1	rial Design										
	Tank(d)	Tank(o)	APC(d)	APC(o)	(p)	(o)	Arty(d)	Arty(o)	Half(days)	Hall(dist)	Restore(days)	Push
Runt	17.86	7868	6378	8882	88	2497	2108	2081	5.5	-22.8	828	913
Run2	7563	8538	6144	8039	913	2183	2048	25	10	-22.6	35	88.5
Runa	7687	7620	8229	8211	500	2410	2040	1981	92.50	23.2	835	87.6
Rund	7786	8316	6539	8214	158	2250	2071	1837	9	22	838	85.9
Rung	8460	3	7472	9898	8	2021	2316	2110	0	2	8.22	87.2
Rung	9485	8785	8336	1010	1105	2818	7582	1856	10	-22.6	8.15	93.5
Run7	8436	8450	7220	8663	1003	2900	2300	2116	9.0	22.8	8.20	90.1
Runs	8380	8679	6189	8975	1163	2672	2621	1633	10	23.2	91.10	908
Runs	8362	9250	6787	7279	1080	200	2222	1019	6.0	23.0	8.37	88.8
Run10	1	8247	786	8712	1064	2471	2302	1920	6	-23.2	8.18	90.5
	TmpRdBrid	TSPT	RedAALosse	Red EAL pages	RedAGLosses	BlueAALosses	BlueLALouses	BlueAGLOsses	Rumanys	ACINOpen	AßAmmo(H)	
Runt	₽.9	1.5	327.2	245.0	6.3	-306.3	-202.6	0.0	0.3	4.7	13.0	
Run2	7.3	9.0	\$31.4	242.3	7.9	4004	2712	0.0	0.3	4.6	18.2	
Rung	9.0	0.0	201.3	236.1	5.1	425.9	-206.9	φ -	90	4.5	22.6	
Run4	7.8	0.0	332.6	228.7	4.6	420.4	-262.0	0.0	9.0	3.0	23.7	
Runs	2.0	5 .	126.1	244.9	5.0	7,000	432	0.0	0.3	4.3	13.3	
Rune	2.0	0.	235.1	238.9	7	104	-330.9	4	0.3	3.6	17.4	
Run7	8.3	12	341.5	225.6	6.4	431.9	-335.0	0.0	9.0	7	16.0	
Rung	9.2	7.	345.7	228.0	3.0	419.6	328.5	0.0	0.0	4.2	1.23	
Rune	7.0	-0	372.8	226.6	3.7	1.000	-229.8	4	0.1	2.9	14.3	
Run10	7.2	1.7	333.1	239.8	4.8	-386.1	-310.3	0.0	0.1	41	12.0	
	ABMedet(8)	ABSparee(5)	CIAR	CSVan	ADT	ADRadar	CandBunker	Mahretay	Ŧ	StoneBidg	NBCFacil	
Mun-	111.1	5	0	0	2098	2052.8	ğ	9	154.4	80.3	152.8	
Run 2	1105	15.6	0	0	1979.6	3121.0	417.3	0.3	162.7	70.6	152.5	
Runs	1252	8	0	0.2	2064.8	3237.1	435.4	0.2	140.6	73.2	149.7	
Zar.	1204	21.8	0	0	2034.5	3232	434.2	0.0	157.8	71.8	151.6	
Runs	112.9	15.5	0	0.2	2306.7	3494.7	423.2	0.1	156.7	2	151.9	
2	8	15.4	0	0	2402.8	3467.1	417.9	1.0	170.5	71.2	152.1	
Run7	120.8	8	•	0.5	2370.2	3473.6	\$	0.3	154.7	71.7	151.8	
Punk	125.1	30. 20.	0	0.2	2412.4	3652	431.6	0.2	171.9	73.6	152.8	
New Series	87.8	17.1	-6	0.5	1838.6	2373.5	3012	4.0	154.1	70.8	150	
Pun10	117.1	10.7	•	0	2245.3	3300.4	426.8	0.0	<u>2</u>	70.5	152.2	

The following table lists the aggregate values for the output collected from the second independent observation of the Fractional Factorial experimental design.

Push 80.8 86.3 90.3 90.6 90.8 90.8 80.2 86.5 LTV(0) 1980.8 17718.4 1772.8 1615.5 1615.5 1649.6 1580.0 1580.0 1580.0 1580.0 1580.0 1580.0 Arty(d) 2046.7 2046.7 2302.2 2364.0 2364.0 2892.6 2892.6 2890.6 2890.6 2897.7 2297.7 Info) 2458.1 2458.1 2458.1 2458.1 2351.3 2351.3 25646.8 22511.3 2361.5 2451.1 2361.5 2451.1 Lin(d) 898.5 1049.4 1068.7 1068.8 1351.2 1153.5 1309.8 1334.0 1179.5 1179.5 ADTel 2009.0 1963.6 2114.3 2114.3 2114.2 2414.2 2414.2 2414.6 2238.2 238.2 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 238.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288.3 288 APC(0) 9060.8 7711.2 7924.0 7324.0 8300.1 8268.5 8268.3 7568.5 7568.5 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0. APC(d) 8855.5 8865.4 7105.3 8056.8 8005.6 8797.7 7179.8 3302.1 330.8 330.8 330.8 330.8 330.8 330.8 330.8 Observation 2

Thunder Output Fractional Factorial Design

Appendix G

The following tables reflect the factor loadings derived from Factor Analysis with varimax rotation for each design. **Boldface** values indicate the highest loadings for that factor.

Factor Scores Plackett Burman Design

Rotated Compone	nts						
•	EVICT	OCA	HALT	Air Sup	C3	Air Sup	Interdiction
Tank(d)	0.04	0.06	0.96	0.01	-0.12	0.05	-0.06
Tank(o)	0.86	-0.06	0.12	-0.12	-0.04	0.04	-0.01
APC(d)	0.19	0.04	0.96	-0.01	-0.01	0.03	-0.06
APC(o)	0.90	-0.02	0.26	-0.25	-0.14	0.04	-0.11
Inf(d)	-0.12	0.01	0.95	0.13	-0.05	0.02	-0.03
Inf(o)	0.72	0.00	0.50	-0.33	-0.08	-0.07	-0.08
Arty(d)	-0.77	0.03	0.42	-0.18	-0.07	0.02	0.14
Arty(o)	0.96	-0.05	-0.05	-0.15	-0.02	-0.03	-0.14
Halt(days)	-0.94	0.09	-0.01	0.17	-0.07	-0.04	0.07
Halt(dist)	0.40	-0.27	-0.09	0.35	-0.14	0.10	0.05
Restore(days)	-0.31	-0.01	-0.22	0.84	0.03	-0.02	-0.04
Push	0.42	-0.03	0.49	-0.25	0.08	-0.13	0.31
TmpRdBrid	0.25	-0.07	-0.34	-0.19	-0.56	0.16	0.00
TSPT	0.00	-0.08	0.04	-0.29	-0.60	-0.15	-0.56
RedAALosses	0.08	-0.11	-0.04	-0.18	-0.15	-0.86	-0.02
RedSALosses	0.05	0.41	0.10	0.13	0.05	0.78	0.11
RedAGLosses	0.17	-0.31	-0.02	-0.51	0.08	0.68	-0.10
BlueAALosses	-0.11	0.00	0.05	0.90	0.05	0.00	-0.13
BlueSALosses	-0.06	0.11	0.06	0.80	0.03	0.17	-0.16
BlueAGLosses	-0.04	0.11	0.12	0.50	0.27	-0.23	0.04
Runways	0.14	-0.84	-0.24	-0.07	0.06	0.01	0.10
ACinOpen	0.17	-0.25	-0.10	-0.52	0.09	0.66	0.01
ABAmmo(H)	0.20	-0.91	-0.06	-0.12	-0.23	0.16	-0.01
ABMaint(S)	0.12	-0.91	-0.01	-0.13	-0.24	-0.09	-0.11
ABSpares(S)	-0.06	-0.87	0.23	0.03	-0.04	-0.20	-0.08
C3Ant	0.05	-0.19	0.19	0.00	-0.83	-0.16	0.03
C3Van	0.00	-0.11	0.21	0.00	-0.87	-0.21	-0.03
ADTel	0.69	-0.07	0.64	-0.25	-0.13	0.00	-0.10
ADRadar	0.53	-0.17	0.32	-0.60	-0.41	0.00	0.08
CmdBunker	-0.17	-0.28	0.11	0.04	0.46	-0.27	0.68
Mainstay	0.35	0.04	0.16	0.16	-0.06	-0.33	-0.68
Helo	0.54	-0.22	-0.03	0.09	-0.23	0.33	-0.14
StoneBldg	-0.32	-0.11	-0.12	-0.29	-0.39	0.10	0.62
NBCFacil	0.02	-0.34	0.01	0.15	0.04	0.09	-0.80
Rotation Matrix	,						
	0.77	-0.27	0.29	-0.41	-0.25	0.04	-0.13
	0.09	0.53	0.75	0.32	0.11	-0.14	-0.13
	-0.53	-0.30	0.47	-0.35	-0.37	-0.29	0.25
	0.03	-0.44	-0.06	0.58	-0.28	-0.42	-0.46
	-0.01	-0.60	0.34	0.25	0.55	0.35	0.19
	-0.25	0.03	0.12	0.07	-0.43	0.76	-0.40
	0.23	0.04	-0.04	0.45	-0.47	0.15	0.70

Factor Scores Fractional Factorial Design

Rotated Componen	ts						
·	Halt	Air Sup	Evict	Air Sup	23	Inter	Air sup
Tank(d)	0.97	0.12	-0.16	0.00	-0.03	0.05	0.10
Tank(o)	-0.12	-0.18	0.51	0.08	-0.02	0.16	0.07
APC(d)	0.98	0.10	-0.05	-0.03	-0.05	0.06	0.09
APC(o)	0.43	-0.04	0.83	0.09	-0.07	0.32	-0.10
Inf(d)	0.95	0.12	-0.21	-0.02	-0.05	0.05	0.16
Inf(o)	0.58	0.14	0.70	-0.34	0.06	0.12	-0.03
Arty(d)	0.97	0.10	-0.13	-0.05	-0.03	0.08	0.14
Arty(o)	-0.59	-0.08	0.69	0.03	-0.06	0.24	-0.29
Hait(days)	0.29	0.25	-0.89	-0.15	-0.04	0.03	0.18
Halt(dist)	0.84	-0.29	-0.12	0.24	0.04	-0.21	0.13
Restore(days)	-0.44	-0.19	0.83	-0.05	0.00	-0.24	-0.01
Push	0.69	0.14	-0.12	0.02	-0.02	0.63	-0.20
TmpRdBrid	-0.25	0.05	0.41	-0.28	-0.41	-0.69	0.01
TSPT	0.27	0.05	-0.21	-0.49	0.18	0.09	0.44
RedAALosses	-0.27	0.30	-0.05	0.73	0.22	80.0	-0.10
RedSALosses	-0.22	-0.68	0.25	-0.11	-0.55	0.10	-0.06
RedAGLosses	0.12	0.85	0.49	-0.05	-0.02	-0.04	0.01
BlueAALosses	0.08	-0.44	0.34	-0.63	-0.24	0.17	0.44
BlueSALosses	-0.20	-0.20	0.25	0.26	-0.30	-0.05	-0.77
BlueAGLosses	0.24	-0.16	-0.07	0.07	0.12	-0.21	0.90
Runways	0.33	0.75	-0.09	-0.08	-0.09	0.41	0.22
ACinOpen	0.22	0.66	0.66	-0.03	-0.11	-0.11	0.02
ABAmmo(H)	-0.19	-0.07	-0.05	-0.18	0.42	-0.82	-0.15
ABMaint(S)	0.21	0.81	-0.39	0.06	0.18	-0.24	-0.21
ABSpares(S)	-0.07	0.94	-0.20	0.03	0.04	-0.07	0.20
C3Ant	-0.11	0.05	0.36	-0.07	0.85	0.12	0.22
C3Van	-0.04	-0.07	-0.19	0.07	0.91	-0.20	0.16
ADTel	0.92	0.12	0.32	-0.05	0.02	0.14	0.04
ADRadar	0.91	0.26	0.22	-0.15	0.10	0.03	0.04
CmdBunker	0.28	0.74	-0.26	0.21	0.40	-0.11	-0.29
Mainstay	0.01	-0.83	-0.10	-0.04	0.32	-0.24	0.14
Helo	0.33	-0.05	-0.10	0.92	-0.04	0.03	0.06
StoneBldg	0.17	0.11	-0.33	0.10	-0.01	-0.85	0.25
NBCFacil	0.01	0.50	-0.16	0.54	-0.28	0.21	-0.36
Rotation Matrix							
	0.85865	0.413	-0.23498	-0.00878	0.0668	0.11146	0.14132
	0.39955	-0.5688	0.58426	-0.27556	-0.20786	0.19776	0.13127
	-0.06426	0.56442	0.62178	0.23075	-0.17693	0.28591	-0.35269
	-0.12033	0.37799	0.31905	-0.63699	0.28213	-0.40453	0.30307
	0.14692	-0.1582	0.32808	0.57206	0.64043	-0.31479	0.09626
	0.19938	-0.00593	0.04716	0.125	-0.52787	-0.77674	-0.24575
	-0.1521	0.13927	0.07186	0.34945	-0.39069	0.0257	0.82273

Appendix H

This appendix contains the stepwise linear regression results for both the Plackett-Burman and Fractional Factorial designs.

Stepwise Regression: Total Combat Index

Plackett-Burman Design

Response: Response
Stepwise Regression Control
Prob to Enter 0.25
Prob to Leave 0.1

Direction

Current Estimates

SSE	DFE	MSE	RSquare	RSquare Adj C	p AIC	
	36215947	13 278584	0.9507	0.909	0.378401 378 6534	

Lock	Entered	Parameter	Estimate	nDF		SS	F Ratio	Prob>F
X	X	Intercept	62020.34		1	0.0	0.000	1.000
	X	F15C	566.15		1	7692697.0	2.761	0.121
	X	F16	989.35		1	23491661.0	8.433	0.012
	X	F15E	706.15		1	11967454.0	4.296	0.059
		F111			1	868854.1	0.295	0.597
		F4G			1	10961.7	0.004	0.953
	X	A10	4931.75		1	583730000.0	209.535	0.000
		EF111			1	1400635.0	0.483	0.500
	X	F117	774.70		1	14404012.0	5.170	0.041
		AWACS			1	256327.9	0.086	0.775
		JSTARS			1	325466.3	0.109	0.747
	X	TOM	649.00		1	10108954.0	3.629	0.079
		AIM120			1	619342.8	0.209	0.656
		AIM9			1	1121.6	0.000	0.985
		20MM			1	1388165.0	0.478	0.502
		MK82			1	1175123.0	0.402	0.538
	X	AGM65	771.50		1	14285266.0	5.128	0.041
	X	ARM88	584.18		1	8190520.0	2.940	0.110
	X	DELAY	659.49		1	10438118.0	3.747	0.075
		LETHAL			1	2592623.0	0.925	0.355
		CBU87			1	256789.2	0.086	0.775
	X	CBU97	-583.31		1	8165987.0	2.931	0.111
		LGB			1	1046653.0	0.357	0.561
	X	GPS	-497.09		1	5930336.0	2.129	0.168

51	P	H	3	to	ry

Step		Parameter	Action	Sig Prob	Seq 55	RSquare	Ср	P
	1	A10	Entered	0	583730000.0	0.7946	-15.260	2
	2	F16	Entered	0.0564	23491661.0	0.8266	-14.150	3
	3	F117	Entered	0.1167	14404012.0	0.8462	-12.700	4
	4	AGM65	Entered	0.1044	14285266.0	0.8656	-11.240	5
	5	F15E	Entered	0.1219	11967454.0	0.8819	-9.699	6
	6	DELAY	Entered	0.134	10438118.0	0.8961	-8.096	7
	7	TOM	Entered	0.1255	10108954.0	0.9099	-6.481	8
	8	ARM88	Entered	0.1523	8190520.0	0.9210	-4.792	9
	9	CBU97	Entered	0.1378	8165987.0	0.9322	-3.103	10
	10	F15C	Entered	0.1322	7692697.0	0.9426	-1.396	11
	11	GPS	Entered	0.1683	5930336.0	0.9507	0.378	12

Stepwise Regression: Halt Index Plackett-Burman Design

Response: Response
Stepwise Regression Control
Prob to Enter 0
Prob to Leave

0.25

0.1

Direction

Current Estimates

SSE	DFE	N	ISE	RSquare	RSquare Adj	Ср	AIC	
	2242094.2	10	224209.4	0.9811	0.9527		9.476379 327.4854	

Lock	Entered	Parameter	Estimate	nDF		SS	F Ratio	Prob>F
X	X	Intercept	24412.82	!	1	0.00	0.000	1.000
		F15C	?	•	1	64667.40	0.267	0.618
		F16	?)	1	94.41	0.000	0.985
	X	F15E	263.93	1	1	1671754.00	7.456	0.021
	X	F111	234.54		1	1320235.00	5.888	0.036
		F4G	?	•	1	2484.74	0.010	0.923
	X	A10	1672.46		1	67130805.00	299,411	0.000
	X	EF111	233.55		1	1309094.00	5.839	0.036
	X	F117	-654.18		1	10270678.00	45.808	0.000
	X	AWACS	-181.84		1	793593.40		
	X	JSTARS	-293.28		1	2064245.00		
		TOM	?		1	309083.20		
	X	AIM120	500.48		1	6011405.00		
	X	AIM9	298.55		1	2139170.00		0.012
		20MM	?		1	156655.00		
	X	MK82	656.23		1	10335150.00		
		AGM65	?		1	23990.73		
	X	ARM88	-306.12		1	2248978.00		0.010
	X	DELAY	-430.68		1	4451715.00		0.001
		LETHAL	?		1	92231.20		0.550
		CBU87	?		1	302985.50		0.266
	X	CBU97	296.72		1	2112979.00		0.012
	X	LGB	364.66		1	3191417.00		0.004
	X	GPS	232.79		1	1300607.00		0.037

Step History

Step		Parameter	Action	Sig Prob	Seq SS	RSquare	Ср	P
	1	A10	Entered	0	67130805	0.5661	57.794	2
	2	MK82	Entered	0.0247	10335150	0.6532	43.769	3
	3	F117	Entered	0.0129	10270678	0.7398	29.844	4
	4	AIM120	Entered	0.035	6011405	0.7905	22.524	5
	5	DELAY	Entered	0.0497	4451715	0.828	17.621	6
	6	LGB	Entered	0.0759	3191417	0.8549	14.673	7
	7	ARM88	Entered	0.1173	2248978	0.8739	13.186	8
	8	AlM9	Entered	0.1103	2139170	0.8919	11.869	9
	9	CBU97	Entered	0.0945	2112979	0.9098	10.593	10
	10	JSTARS	Entered	0.0778	2064245	0.9272	9.3923	11
	11	F15E	Entered	0.0881	1671754	0.9413	8.8002	12
	12	F111	Entered	0.1048	1320235	0.9524	8.7532	13
	13	EF111	Entered	0.0813	1309094	0.9634	8.7234	14
	14	GPS	Entered	0.0527	1300607	0.9744	8.7069	15
	15	AWACS	Entered	0.0893	793593.4	0.9811	9,4764	16

Stepwise Regression: Evict Index Plackett-Burman Design

Response: Response Stepwise Regression Control Prob to Enter 0 Prob to Leave

0.25

0.1

Direction

.	mant			
Cit	TRNI	E 57	me	105

Conent Estim	2185								
SSE	DFE	M	SE	RSquare	RSquare Adj	Ср		NC	
34	386474	13	2645113	0.8615	0.7336	5	3.385193	392.472	

Lock	Entered	Parameter	Estimate	nDF	5	is	F Ratio	Prob>F
X	X	Intercept	22144.03	}	1	0.00	0.000	1.000
		F15C	?	•	1	3207482.00	1.234	0.288
	X	F16	576.01		1	7962854.00	3.010	0.106
		F15E	?)	1	1197335.00	0.433	0.523
		F111	?)	1	568999.20	0.202	0.661
		F4G	?)	1	54950.94	0.019	0.892
	X	A10	2088.13		1	104650000.00	39.562	0.000
		EF111	?	•	1	3675.38	0.001	0.972
	X	F117	1042.72		1	26094193.00	9.865	0.008
		AWACS	?	1	1	968177.30		
		JSTARS	?		1	2813432.00	1.069	
	X	TOM	520.02		1	6490016.00		
	X	AIM120	-496.47		1	5915500.00	2.236	
		AIM9	7		1	1934949.00	0.716	
		20MM	,		1	1242332.00	0.450	
	X	MK82	-646.88		1	10042993.00	3.797	
	X	AGM65	554.38		1	7375959.00	2.789	
	X	ARM88	648.13		1	10081584.00	3.811	
	X	DELAY	748.66		1	13451743.00	5.086	
	••	LETHAL	?		1	1283623.00	0.465	
		CBU87	,		1	795704.20	0.284	
	x	CBU97	-661.47		1	10500916.00	3.970	
	x	LGB	-458.18		1	5038184.00	1.905	
•	x	GPS	-508.84		,	6214076.00	2.349	

	istory	

Step		Parameter	Action	Sig Prob	Seq SS	RSquare	Ср	p
	1	A10	Entered	0.0003	1.05E+08	0.4216	-7.868	2
	2	F117	Entered	0.0336	26094193	0.5268	-8.437	3
	3	DELAY	Entered	0.1058	13451743	0.581	-7.761	4
	4	CBU97	Entered	0.1395	10500916	0.6233	-6.795	5
	5	ARM88	Entered	0.1357	10081584	0.6639	-5.787	6
	6	MK82	Entered	0.1233	10042993	0.7043	-4.776	7
	7	F16	Entered	0.1561	7962854	0.7364	-3.56	8
	8	AGM66	Entered	0.1599	7375959	0.7661	-2.286	9
	9	TOM	Entered	0.175	6490016	0.7923	-0.925	10
	10	GPS	Entered	0.1721	6214076	0.8173	0.4635	11
	11	AIM120	Entered	0.1693	5915500	0.8412	1.8812	12
	12	LGB	Entered	0.1908	5038184	0.8615	3.3852	13

Stepwise Regression: Air Sup Index Plackett-Burman Design

Response: Response Stepwise Regression Control Prob to Enter 0

0.25

Prob to Leave

0.1

Direction

Current Estimates

COLLEGIT EST	IIIIaras								
SSE	DFE		ASE	RSquare	RSquare Adj	Cp		AIC	
	6048888.6	19	318362 6	0.6258	0.5077		-8 72978	335 2805	

Lock	Entered	Parameter	Estimate	nDF		SS	F Ratio	Prob>F
X	X	Intercept	-7215.75		1	0.00	0	1
	X	F15C	-138.51		1	460429.40	1.446	0.244
	X	F16	-192.17		1	886272.70	2.784	0.112
		F15E	?		1	291809.70	0.912	0.352
		F111	?		1	97741.61	0.296	0.593
		F4G	?		1	5304.43	0.016	0.901
	X	A10	-527.75		1	6684481.00	20.996	0.000
		EF111	?		1	27.74	0.000	0.993
	X	F117	-168.84		1	684180.20	2.149	
		AWACS	?		1	37572.51	0.113	
		JSTARS	?		1	13920.17	0.042	
		TOM	?		1	370811.80	1.176	
		AIM120	?		1	217322.60	0.671	0.424
		AIM9	?		1	1987.44	0.006	0.940
		20MM	?		1	39236.51	0.118	0.736
	X	MK82	140.37		1	472867.20	1.485	0.238
		AGM65	?		1	145735.30	0.444	0.514
		ARM88	?		1	347811.50	1.098	0.309
	X	DELAY	-196.70		1	928581.40	2.917	0.104
		LETHAL	?		1	205461.00	0.633	0.437
		CBU87	?		1	5997.68	0.018	0.895
		CBU97	?		1	199910.50	0.615	0.443
		LGB	?		1	52285.33	0.157	0.697
		GPS	?		1	316572.50	0.994	0.332

Step History

Step		Parameter	Action	Sig Prob	Seq SS	RSquare	Ср	p
	1	A10	Entered	0.0004	6684481	0.4135	-16.87	2
	2	DELAY	Entered	0.1277	928581.4	0.4709	-15.38	3
	3	F16	Entered	0.125	886272.7	0.5258	-13.86	4
	4	F117	Entered	0.1662	684180.2	0.5681	-12.23	5
	5	MK82	Entered	0.2421	472867.2	0.5973	-10.48	6
	6	F15C	Entered	0.2439	460429.4	0.6258	-8.73	7

Stepwise Regression: C3 Index Plackett-Burman Design

Response: Response Stepwise Regression Control Prob to Enter 0

0.25

Prob to Leave

0.1

Direction

Current	Eet	ima	toe

SSE	DFE	M	SE	RSquare	RSquare Adj	Ср		AIC	
1422115.	1	22	64641.59	0.7023	0.6617		15.2167	291.6485	

X	Prob>F
X F16 -120.98 1 351287.20 5.43 X F15E -63.75 1 97537.50 1.50 F111 ? 1 74973.08 1.16 F4G ? 1 784.33 0.012 X A10 -347.99 1 2906357.00 44.96 EF111 ? 1 14278.88 0.213 F117 ? 1 12696.00 0.185 AWACS ? 1 1001.04 0.015	1.000
X F15E -63.75 1 97537.50 1.508 F111 ? 1 74973.08 1.168 F4G ? 1 784.33 0.012 X A10 -347.99 1 2906357.00 44.96 EF111 ? 1 14278.88 0.213 F117 ? 1 12696.00 0.188 AWACS ? 1 1001.04 0.018	0.375
X F15E -63.75 1 97537.50 1.508 F111 ? 1 74973.08 1.168 F4G ? 1 784.33 0.012 X A10 -347.99 1 2906357.00 44.96 EF111 ? 1 14278.88 0.213 F117 ? 1 12696.00 0.188 AWACS ? 1 1001.04 0.018	0.029
F4G ? 1 784.33 0.012 X A10 -347.99 1 2906357.00 44.96 EF111 ? 1 14278.88 0.213 F117 ? 1 12696.00 0.189 AWACS ? 1 1001.04 0.015	0.232
X A10 -347.99 1 2906357.00 44.96 EF111 ? 1 14278.88 0.213 F117 ? 1 12696.00 0.189 AWACS ? 1 1001.04 0.019	0.292
EF111 ? 1 14278.88 0.213 F117 ? 1 12696.00 0.183 AWACS ? 1 1001.04 0.015	0.915
F117 ? 1 12696.00 0.189 AWACS ? 1 1001.04 0.019	0.000
AWACS ? 1 1001.04 0.019	0.649
	0.668
	0.904
JSTARS ? 1 3621.13 0.05	0.819
TOM ? 1 45675,38 0.697	0.413
AIM120 ? 1 156.06 0.002	0.962
AIM9 ? 1 17930.67 0.260	0.610
20MM ? 1 6700.04 0.094	0.756
MK82 ? 1 19.44 0.000	0.987
AGM65 ? 1 48168.96 0.736	0.401
ARM88 ? 1 16182.43 0.243	0.628
DELAY ? 1 38576.20 0.586	0.453
LETHAL ? 1 23801.40 0.357	0.556
CBU87 ? 1 1548.83 0.023	0.881
CBU97 ? 1 16422.20 0.245	0.626
LGB ? 1 1377.14 0.020	0.888
GPS ? 1 22668.91 0.340	

Step History

Step		Parameter	Action	Sig Prob	Seq SS	RSquare	Cp p	•
	1	A10	Entered	0	2906357	0.6084	-18.34	2
	2	F16	Entered	0.0305	351287.2	0.6819	-17.03	3
	3	F15E	Entered	0.2323	97537.5	0.7023	-15.22	4

Stepwise Regression: OCA Index Plackett-Burman Design

Response: Response Stepwise Regression Control Prob to Enter 0 Prob to Leave

0.25 0.1

Direction

_		
Current	 	-

SSE	DFE	M	SE	RSquare	RSquare Adj	Ср	AIC	
	355133.65	13	27317.97	0.7436	0.507	3.129159	273.576	

Lock	Entered	Parameter	Estimate	nDF	SS	3	F Ratio	Prob>F
X	X	Intercept	-1062.058		1	0.0	0.000	1.000
		F15C	?		1	33810.0	1.263	0.283
	X	F16	-45.975		1	50728.8	1.857	0.196
		F15E	?		1	15200.7	0.537	0.478
		F111	?		1	9227.7	0.320	0.582
		F4G	?		1	471.7	0.016	0.902
	X	A10	-74.617		1	133623.5	4.891	0.046
		EF111	?		1	1145.4	0.039	0.847
	X	F117	-97.908		1	230065.0	8.422	0.012
		AWACS	?		1	9266.9	0.322	0.581
		JSTARS	?		1	24180.8	0.877	0.368
	X	TOM	-43.125		1	44634.4	1.634	0.224
	X X	AIM120	50.367		1	60883.2	2.229	0.159
		AIM9	?		1	8407.5	0.291	0.600
		20MM	?		1	11414.5	0.399	0.540
	X	MK82	69.108		1	114623.1	4.196	0.061
	X	AGM65	-41.025		1	40393.2	1.479	0.246
	X	ARM88	-53.075		1	67606.9	2.475	0.140
	X	DELAY	-67.817		1	110378.4	4.041	0.066
		LETHAL	?		1	11214.7	0.391	0.543
		CBU87	?		1	3810.2	0.130	0.725
	X	CBU97	57.192		1	78501.3	2.874	0.114
	X	LGB	43.792		1	46025.0	1.685	0.217
	X	GPS	46.867		1	52715.6	1.930	0.188

Ste	p	H	S	to	ry

Step		Parameter	Action	Sig Prob	Seq SS	RSquare	Ср	P
	1	F117	Entered	0.0388	230065	0.1661	-11.82	2
	2	A10	Entered	0.0962	133623.5	0.2625	-11	3
	3	MK82	Entered	0.1096	114623.1	0.3453	-10.01	4
	4	DELAY	Entered	0.1028	110378.4	0.425	-8.981	5
	5	CBU97	Entered	0.1548	78501.28	0.4816	-7.672	6
	6	ARM88	Entered	0.1761	67606.94	0.5304	-6.268	7
	7	AIM120	Entered	0.1896	60883.23	0.5744	4.805	8
	8	GPS	Entered	0.2137	52715.63	0.6124	-3.269	9
	9	F16	Entered	0.2147	50728.82	0.649	-1.716	10
	10	LGB	Entered	0.2296	46025.04	0.6823	-0.122	11
	11	TOM	Entered	0.2293	44634.37	0.7145	1.4851	12
	12	AGM65	Entered	0.2456	40393.21	0.7436	3.1292	13

Stepwise Regression: Interdiction Index Plackett-Burman Design

Response: Response
Stepwise Regression Control
Prob to Enter 0
Prob to Leave

0.25 0.1

Direction

Current Estimates

SSE	DFE	M	SE	RSquare	RSquare Adj	Ср	AIC	
82	326.17	11	7484.197	0.9548	0.8972	2	9.261879 239.569	

Lock	Entered	Parameter	Estimate	nDF	S	SS	F Ratio	Prob>F
X	X	Intercept	-1887.9231		1	0.0	0.000	1.000
	X	F15C	-29.1875	;	1	20445.8	2.732	0.127
	X	F16	-56.1958	}	1	75791.3	10.127	0.009
		F15E	?)	1	9239.5	1.264	0.287
	X	F111	29.6208		1	21057.5	2.814	0.122
		F4G	?	•	1	1818.3	0.226	0.645
	X	A10	-220.8125	,	1	1170196.0	156.356	0.000
		EF111	?	•	1	383.2	0.047	0.833
	X	F117	-96.4208	İ	1	223127.5	29.813	0.000
		AWACS	?	•	1	8373.9	1.132	0.312
	X	JSTARS	-23.8042		1	13599.3	1.817	0.205
	X	TOM	-31.4292	!	1	23707.0	3.168	
		AIM120	?	•	1	6590.2	0.870	0.373
		AIM9	?	•	1	10546.2	1.469	0.253
		20MM	?	•	1	5289.6	0.687	0.427
	X	MK82	21.9958	i	1	11611.6	1.551	0.239
	X	AGM65	-21.7458		1	11349.2	1.516	0.244
	X	ARM88	-42.7208		1	43801.7	5.853	0.034
	X	DELAY	-36.9042		1	32686.0	4.367	0.061
		LETHAL	?	•	1	4545.8	0.584	0.462
		CBU87	?	•	1	4248.0	0.544	0.478
	X	CBU97	43.9458		1	46349.7	6.193	0.030
	X	LGB	32.4458		1	25265.6	3.376	0.093
	X	GPS	28.5875		1	19613.9	2.621	0.134

Step History

oreh imereri								
Step		Parameter	Action	Sig Prob	Seq SS	RSquere	Ср	P
	1	A10	Entered	0	1170196	0.6426	19.592	2
	2	F117	Entered	0.0021	223127.5	0.7652	7.3304	3
	3	F16	Entered	0.0405	75791.32	0.8068	4.4862	4
	4	CBU97	Entered	0.0887	46349.67	0.8322	3.5237	. 5
	5	ARM88	Entered	0.0822	43801.67	0.8563	2.7241	6
	6	DELAY	Entered	0.116	32686.02	0.8743	2.635	7
	7	LGB	Entered	0.1525	25265.57	0.8881	3.0202	8
	8	TOM	Entered	0.1529	23707.02	0.9011	3.5049	
	9	F111	Entered	0.1648	21057.45	0.9127	4.159	10
	10	F15C	Entered	0.1575	20445.84	0.9239	4.8522	11
	11	GPS	Entered	0.1508	19613.88	0.9347	5.5986	12
	12	JSTARS	Entered	0.2176	13599.32	0.9422	6.7294	13
	13	MK82	Entered	0.246	11611.6	0.9486	7.9873	14
	14	AGM65	Entered	0.2438	11349.15	0.9548	9.2619	15

Stepwise Linear Regression: Total Combat Index Fractional Factorial Design

Response: Stepwise Regression Control Prob to Enter Prob to Leave Response

0.25

0.1

Direction Rules:

SSE	DFE	MSE	R	Square	RSquare Adj	Ср		NC	
	44781376	8	5597672	0.7043	0.6674		-3.71247	157.1472	

Lock	Entered	Parameter	Estimate	nDF		8 8	F Ratio	Prob>F
X	X	Intercept	54725.20		1	0.00	0.000	1.0000
	X	A10	3651.63		1	106670000.00	19.057	0.0024
		F15E	?		1	378885.10	0.060	0.8139
		AGM65	?		1	1088550.00	0.174	0.6887
		MK82	?		1	1001820.00	0.160	0.7009
		A10*AGM65	?		2	3576115.00	0.260	0.7791
		A10*MK82	?		2	1671723.00	. 0.116	0.8921
		F15E*AGM65	?		3	2137338.00	0.084	0.9661
		F15E*MK82	?		3	3868270.00	0.158	0.9204
		A10°F15E	?		2	380965.30	0.026	0.9747
		AGM65*MK82	?		3	2092450.00	0.082	0.9671

Step		Parameter	Action	Sig Prob	Seq SS	RSquare	Ср	p	
	4	A1A	Entorori	0.00	24 1075	0.00	3 -3.71	2	2

Stepwise Linear Regression: Halt Index Fractional Factorial Design

Response: Stepwise Regression Control	Respons	e .							
Prob to Enter		0.25							
Prob to Leave	-	0.1							
FIGD to Leave		0.1							
Direction Rules:									
Current Estimates									
SSE	DFE	MSE	RSquare	RSquare A	dj C	р	AIC		
4448790.2	2	6 741465	0.9103		655	0.192755	138.0556		
Lock X	Entered	Parameter	Estimate	nDF	S	s	F Ratio	Prob>F	
X	X	Intercept	26421.80		1	0.0		1,0000	
	X	A10	2248.13		2	44084281.0		0.0008	
		F15E	?		1	9316.1	0.0100	0.9224	
	X	AGM65	366.88		2	4728531.0		0.1139	
		MK82	?		1	159895.1	0.1860	0.6839	
	X	A10*AGM65	675.63		1	3651753.0	4.9250	0.0683	
		A10°MK82	?		2	316415.3	0.1530	0.8628	
		F15E*AGM65	?		2	165836.3	0.0770	0.9268	
		F15E*MK82	?		0	0.0	?	?	
		A10°F15E	?		2	74657.3	0.0340	0.9667	
		AGM65*MK82	?		2	225236.3	0.1070	0.9013	
Step History									
Step		Parameter	Action	Sig Prob	Sé	og SS	RSquare	Ср	D
1		A10	Entered	0.0		40432528	0.815	-1.477	2
2		A10*AGM65	Entered	0.1	139	4728531	0.9103	0.1928	- ž

Stepwise Linear Regression: Evict Index Fractional Factorial Design

Response:

Response Stepwise Regression Control Prob to Enter

0.25

Prob to Leave

0.1

Direction Rules:

SSE	DFE	MSE	F	RSquare	RSquare Adj	Ср	A	IC	
	8210076.9	8	1026260	0.2619	0.1697	7	-3.60206	140.1829	

Lock	Entered	Parameter	Estimate	nDF	SS		F Ratio	Prob>F
X	X	Intercept	13225.90		1	0.0	0.0000	1.0000
	X	A10	603.50		1	2913698.0	2.8390	0.1305
		F15E	?		1	122512.5	0.1060	0.7542
		AGM65	?		1	702112.5	0.8550	0.4451
		MK82	?		1	161312.0	0.1400	0.7191
		A10*AGM65	?		2	939473.0	0.3880	0.6945
		A10°MK82	?		2	259880.0	0.0980	0.9080
		F15E*AGM65	?		3	923193.0	0.2110	0.8847
		F15E*MK82	?		3	521185.0	0.1130	0.9488
		A10°F15E	?		2	163125.0	0.0610	0.9416
		AGM65*MK82	?		3	904037.0	0.2060	0.888.0

Step History

Step		Parameter	Action	Sig Prob	Seq SS	RSquare	Cp i	р
	1	A10	Entered	0.1305	2913698	0.2619	-3.602	2

Stepwise Linear Regression: Air Sup Index Fractional Factorial Design

Response

0.25

0.1

Response:
Stepwise Regression Control
Prob to Enter

Prob to Leave

Direction

Rules:

Current Estimates

SSE	DFE	MSE		RSquare	RSquare Adj	Ср	AJ	C	
905	174.65	7	129310.7	0.7682	0.702		-1.88992	120.133	-

Lock	Entered	Parameter	Estimate	nDF	\$8		F Ratio	Prob>F
X	X	Intercept	9544.90		1	0.0	0.0000	1.0000
	X	A10	498.13		1	1985028.0	15.3510	0.0058
		F15E	?		1	7140.1	0.0480	0.8343
	X	AGM65	356.13		1	1014600.0	7.8460	0.0265
		MK82	?		1	3321.1	0.0220	0.8867
		A10*AGM65	?		1	34191.1	0.2360	0.6447
		A10*MK82	?		2	3336.3	0.0090	0.9908
		F15E*AGM65	?		2	7155.3	0.0200	0.9804
		F15E*MK82	?		3	44652.4	0.0690	0.9734
		A10*F15E	?		2	9696.3	0.0270	0.9734
		AGM65°MK82	?		2	5877.3	0.0160	0.9838

Step History

Step		Parameter	Action	Sig Prob	Seq SS	RSquare	Cp p	,
	1	A10	Entered	0.0206	1985028	0.5084	-1.525	2
	2	AGM65	Entered	0.0265	1014600	0.7682	-1.89	3

Stepwise Linear Regression: C3 Index Fractional Factorial Design

Response

Response: Stepwise Regression Control Prob to Enter Prob to Leave

0.25 0.1

Direction Rules:

Current	-	 -
CULLINIT	E 37	

Current Estimates									
SSE	DFE	MSE		RSquare	RSquare Adj	Cp .		IC	
	1017.275	4	254.3187	0.9772	0.9488	1	4.745589	58.22298	

Lock	Entered	Parameter	Estimate	nDF	SS		F Ratio	Prob>F	
X	X	Intercept	-806.90		1	0.0	0.0000	1.0000	
	X	A10	-65.38		2	36207.3	71.1850	0.0007	
	X	F15E	24.63		1	4851.1	19.0750	0.0120	
	X	AGM65	-12.88		2	3342.3	6.5710	0.0545	
	X	MK82	12.63		1	1275.1	5.0140	0.0887	
	X	A10°AGM65	-15.88		1	2016.1	7.9280	0.0480	
		A10°MK82	?		1	276.1	1.1180	0.3680	
		F15E*AGM65	?		1	276.1	1,1180	0.3680	
		F15E*MK82	?		0	0.0	?	?	
		A10*F15E	?		1	0.1	0.0000	0.9859	
		AGM65*MK82	?		1	0.1	0.0000	0.9859	

Step		Parameter	Action	Sig Prob	Seq SS	RSquare C	р р	
	1	A10	Entered	0.0009	34191.13	0.7653	22.301	2
	2	F15E	Entered	0.0438	4851.125	0.8739	11.208	3
	3	A10°AGM65	Entered	0.1056	3342.25	0.9487	6.1871	5
	4	MK82	Entered	0.0887	1275,125	0.9772	4.7456	6

Stepwise Linear Regression: Interdiction Index Fractional Factorial Design

Response: Stepwise Regression Control Prob to Enter Prob to Leave

Response

0.25 0.1

Direction Rules:

rent		

SSE	DFE	MSE		RSquare	RSquare Adj	Ср		NC	
	859582	8	107447.8	0.5566	0.5012	2	-3.76771	117.6162	

Lock	Entered	Parameter	Estimate	nDF	SS		FRatio	Prob>F
X	X	Intercept	6339.50		1	0.0	0.0000	1.0000
	X	A10	367.25		1	1078981.0	10.0420	0.0132
		F15E	?		1	23980.5	0.2010	0.6675
		AGM65	?		1	16020.5	0.1330	0.7262
		MK82	?		1	32004.5	0.2710	0.6189
		A10*AGM65	?		2	16220.5	0.0580	0.9445
		A10"MK82	?		2	46796.5	0.1730	0.8454
		F15E*AGM65	?		3	54793.0	0.1130	0.9485
		F15E*MK82	?		3	56185.0	0.1170	0.9466
		A10°F15E	?		2	26430.5	0.0950	0.9106
		AGM65'MK82	?		3	50475.0	0.1040	0.9542

Step	History

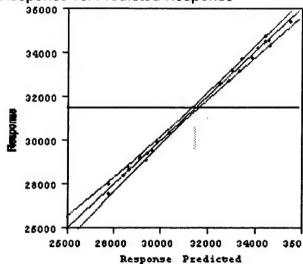
Step	Parameter	Action	Sig Prob	Seq SS	RSquare	Ср	P
1	A10	Entered	0.01	32 10789	981 0.5566	-3.768	2

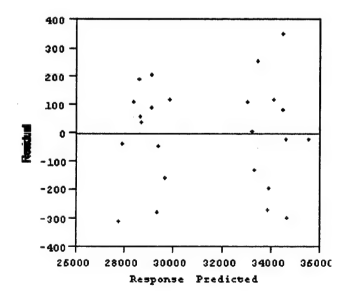
Appendix I

This appendix contains the Response vs. Predicted Response and Residual vs. Response plots for both the Plackett-Burman and Fractional Factorial designs. Plots were created for each of the indices calculated.

Total Combat Index Plots Plackett-Burman Design



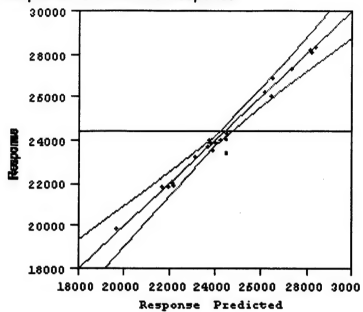


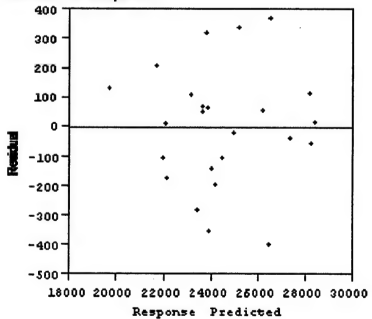


Halt Index Plots

Plackett-Burman Design

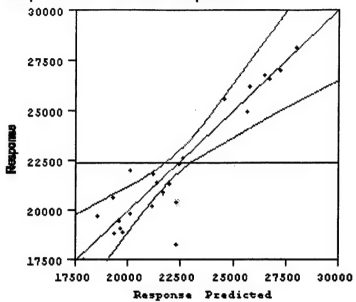


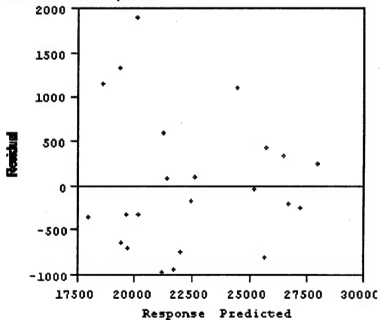




Evict Index Plots Plackett-Burman Design

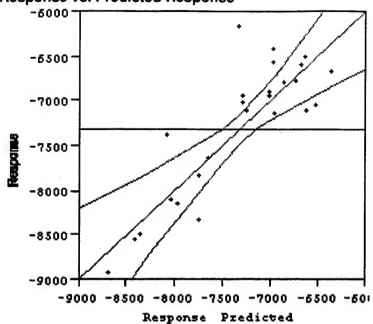
Response vs. Predicted Response

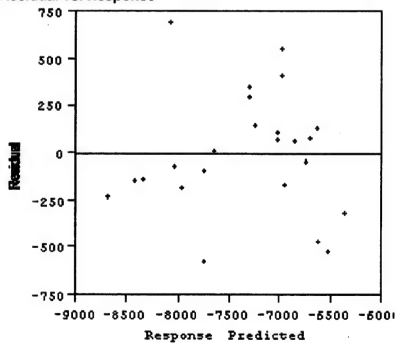




Air Sup Index Plots Plackett-Burman Design

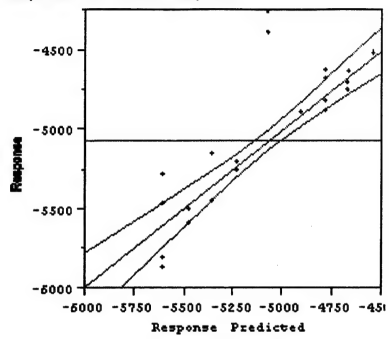


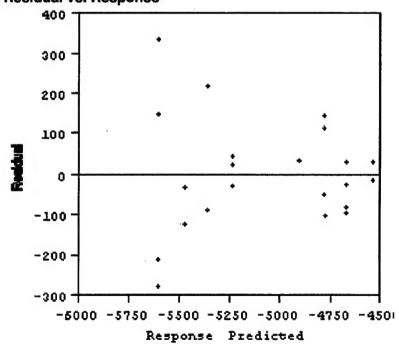




C3 Index Plots Plackett-Burman Design

Response vs. Predicted Response

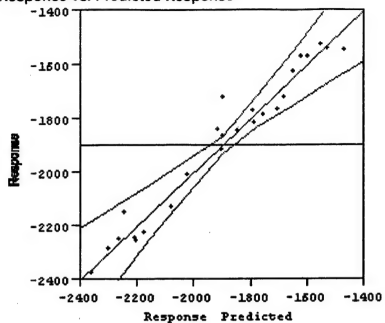


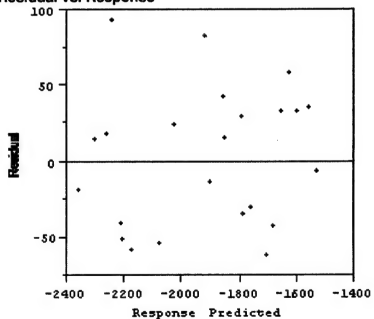


Interdiction Index Plots

Plackett-Burman Design



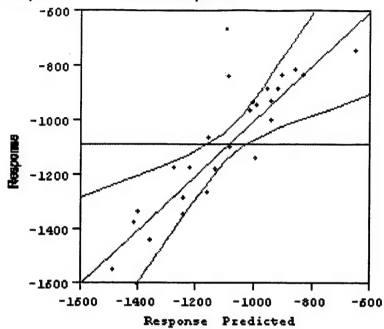


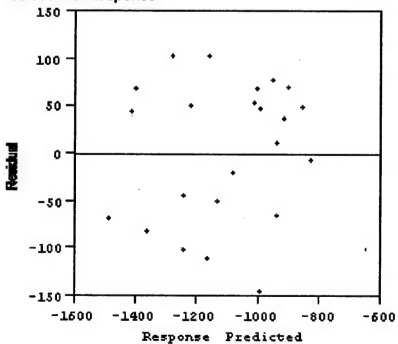


OCA Index Plots

Plackett-Burman Design

Response vs. Predicted Response

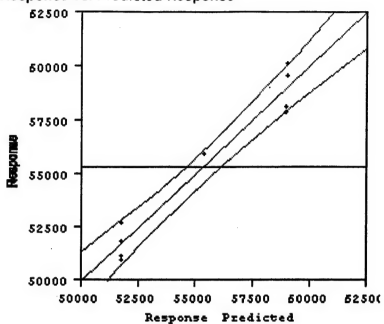


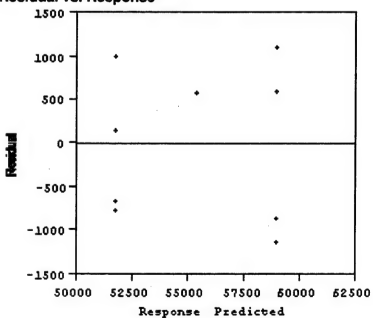


Total Combat IndexPlots

2⁴⁻¹ Fractional Factorial Design

Response vs. Predicted Response

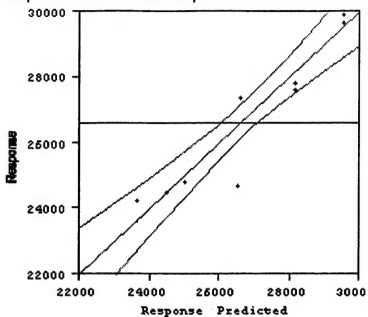




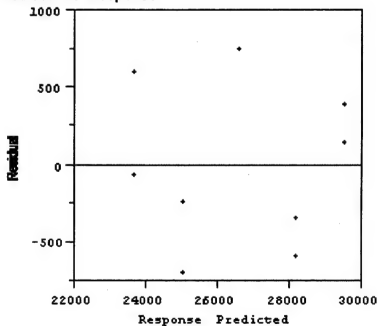
Halt Index Plots

2_{III} Fractional Factorial Design





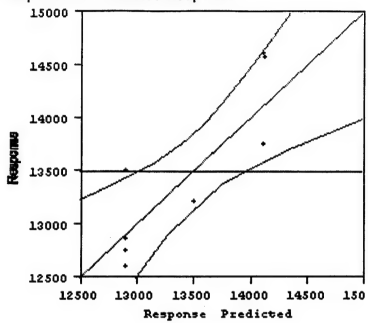




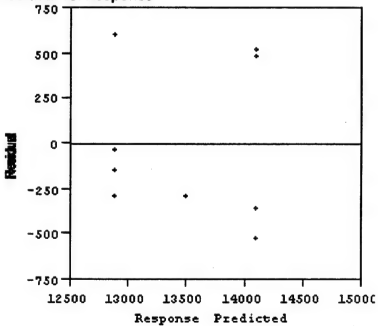
Evict Index Plots

2⁴⁻¹ Fractional Factorial Design

Response vs. Predicted Response



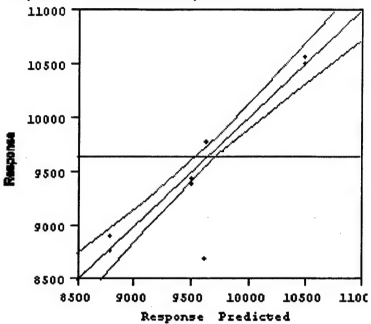


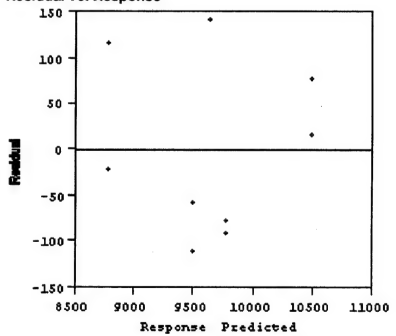


Air Sup Index Plots

2⁴⁻¹ Fractional Factorial Design

Response vs. Predicted Response

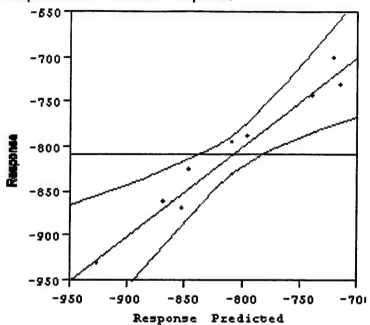




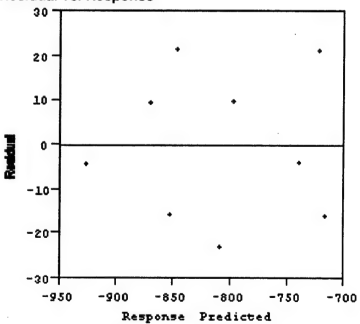
C3 Index Plots

2_{III} Fractional Factorial Design

Response vs. Predicted Response



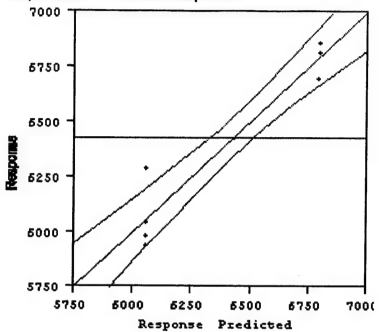


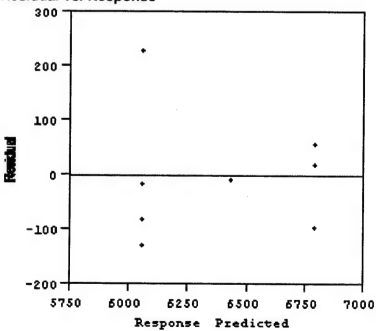


Interdiction Index Plots

2_{III} Fractional Factorial Design

Response vs. Predicted Response





Appendix J

The following is an extract from Air Force Instruction (AFI) 65-503. Attachment A10-1 lists the fly-away costs for every aircraft type in the USAF inventory. Attachment A11-1 lists the unit cost for each munition/submunition.

AFI 65-503

Attachment A10-1

5 January 1996

Table A10-1

Unit Flyaway Costs

(FY 96 Constant \$ in Millions)

BOMBERS		FIGHTER/AT	TACK	RECON/BATT	LE MGMNT/C3I
B-1B	278.5	A-7D	10.1	E-3A/B/C	121.6
B-2A	1,120.2	A-7K	19.6	E-4A	101.6
B-52C	44.5	A-10A	9.6	E-4B	215.6
B-52D	38.7	F-4C	9.6	DC-130A	14.2
B-52G	40.1	F-4D	9.1	EC-130E	26.1
B-52H	51.6	F-4E	10.4	HC-130N	12.7
		F-5A/B	3.5	RC-135A	55.0
CARGO/TRANS	SPORT	F-5E	6.1	RC-135B	70.1
C-5A	124.5	F-5F	8.7	EC-135A	19.0
C-5B	184.2	F-15A/B	26.2	EC-135C	38.3
C-7A	3.8	F-15C/D	29.0	EC-135G	20.3
C-9A/C	15.4	F-15E	30.8	EC-135H	21.5
C-12A/D/F/J	1.9	F-16A/B	13.3	EC-135J	38.3
C-17A	199.9	F-16C/D	16.2	EC-135K	20.3
C-20A	20.8	F-106A/B	24.2	EC-135L	16.7
C-21A	3.1	F-111A	35.7	EC-135N	33.3
C-22A/B	16.8	F-111D	35.1	EC-135P	19.9
C-23A	4.3	F-111E	35.7	RF-4C	9.8
C-26A	4.2	F-111F	37.8	RF-5A	3.7
C-29A	15.3	FB-111A	41.0	THE OF	0.7
C-123B	3.4	F-22	87.5	HELICOPTER	
C-130A	16.6	,	07.0	CH-53C	9.3
C-130B	14.1	TANKER		HH-1H	1.6
C-130E	10.4	KC-10A	86.8	TH-1F	1.3
C-130H	14.1	HC-130N	12.7	UH-1F	1.4
NC-130A	14.2	HC-130P	12.1	UH-1H	1.0
NC-130H	24.0	KC-135A	17.3	UH-1N	2.4
WC-130E	9.4	KC-135B	29.8	UH-1P	1.3
WC-130H	12.1	KC-135E	31.7	HH-3E	4.4
C-131A	6.1	KC-135R	52.2	HH-53B	9.2
C-131B	4.7	HH-53C	10.7	1111000	J.L
C-131D	3.9	TRAINER		HH-60D	15.5
C-131E	4.1	AT-38B	5.3	UH-60A	7.4
NC-131H	19.5	T-33A	0.7	011 0011	7.7
C-135A	16.3	T-37A/B/C	1.0	OTHER	
WC-135B	14.0	T-38A	3.7	O-2A	0.4
C-137B	22.2	T-39A/B/C	4.9	O-2B	0.4
C-137C	32.6	T-41A/C/D	0.1	OA-37B	1.9
C-140A/B	8.9	T-43A	21.7	OV-10A	2.2
C-141A	28.5	T-46A	13.0	UC-3B/C/E	3.8
C-141B	40.9	1 70/1	10.0	VC-9C	19.8
	10.0			¥0-30	13.0

Unit Flyaway Costs

(FY 96 Constant \$ in Millions)

ELEC WAFARE/COMBAT		SPECIAL OPS FORCES		
F-4G	14.5	AC-130A	18.0	
EF-111A 98	98.2	AC-130H	14.9	
		HC-130H	14.0	
		MC-130H	59.9	
		MH-53H	18.9	
		MH-53J	19.5	
		MH-60G	9.0	

The factors in this table represent the approximate original cost of out of-production and in-production aircraft in terms of the then-year dollars of a specific fiscal year. They may be used to estimate an order of magnitude cost for various planning exercises.

- a. Average Unit Flyaway Cost. The average unit flyaway cost (equates to rollaway and sailaway) related to the production of a usable end-time of military hardware. Flyaway cost is defined in DoD Manual 7110.1-M and includes the cost of procuring the basic unit (airframe, hull, chassis,etc.), a percentage of basic unit for changes allowance, propulsion equipment, electronics, armament, other installed Government-furnished equipment, and nonrecurring production costs.
- b. The following items are included in the determination of a unit

flyaway cost under Appropriation 3010 (Aircraft Procurement).

- (1) Airframe.
- (2) Propulsion.
- (3) Electronics.
- (4) Avionics.
- (5) Engineering Change Orders (ECO), if any,
- (6) Government Furnished Equipment.
- (7) First destination transportation unless a separate line item.
- (8) System and project management and system test and evaluation if funded by the Aircraft Procurement Appropriation (that is, 3010).
- (9) Warranties.
- (10) Recurring costs (both contract and in-house.
- (11) Nonrecurring cost (both contract and in-house.

Unit Flyaway Costs

- (12) Advance buy costs.
- c. Unit flyaway cost does not include:
 - (1) Research, Test, and Evaluation Appropriation (that is, 3600 expenditures).
 - (2) Weapons and Armament (except if part of the airframe; e.g., the 30MM GAU-81A gun on the A-10).
 - (3) Peculiar ground support equipment.
 - (4) Peculiar training equipment.
 - (5) Technical data.
 - (6) Initial spares and replacement spares.
- d. AF Form 1537, Weapon System Budget Estimate, is used as the basic data source for most of the cost factor computations. Other sources include:
 - Selected Acquisition Reports (SAR).
 - (2) AF/LG, and XO; SAF/AQ and HQ AFMC.
- e. In regards to flyaway cost and modifications, it is important to note that this table reflects only those modifications which produced a new MDS. For example, the EF-111A was modified from the F-111A. Major aircraft modifications which do not produce a new MDS are not included. Thus the unit flyaway cost for the B-52H reflects the unit flyaway cost as originally produced and then inflated to the constant dollars of a specific fiscal year. Since subsequent modifications to the B-052H did not produce a new MDS, the modifications are not included in the unit flyaway cost of the B-052H.
- f. The flyaway cost factors represent average costs weighted by the "buy" size per fiscal year. The cost factors are not normalized to any particular "buy" quantity. HQ USAF Weighted Inflation Indices, which are based on OSD inflation and outlay rates, are used to convert constant year cost information to "Then-Year" dollars (tables A47-1 through A47-10).

OPR: SAF/FMCCF, Capt Pat Rose, DSN 227-0184 or (703) 697-0184, Pentagon, Room 4D178.

Table A11-1. Munitions Acquisition Cost.

WEAPON	DODIC	FY95 \$
ROCKETS		
2.75" HE W/MK66	R21AA	358.61
2.75" WP W/MK66	R31AA	416.45
2.75" SIGNATURE	Z75TB	400.98
SIGNALS,MARKERS,FLARES		
AIRBURST SIMULATOR M74A1	L366	23.94
ALA-17	LY12	353.06
FIRE STARTER	L621	
FLARE, SURFACE TRIP	L495	23.06
GROUNDBURST SIMULATOR	L594	7.29
LUU-2B FLARE	L440	553.86
LUU-4	L443	450.00
M-206 CART FLARE	L429	29.36
MJU-10B FLARE	L461	63.43
MJU-2	LW61	131.31
MJU-23 FLARE	L462 L429	1,024.69
MJU-7B FLARE RR-170	LY07	21.31 1.84
RR-180 CHAFF	SY16	8.07
RR-185	3110	0.07
RR-188 CHAFF	LY98	2.05
SIGNAL PERS DISTRESS KIT	L119	88.36
SMOKEY SAM SIMULATOR	YW33	96.00
CARTRIDGES		
.50 CALIBER API	A545	2.03
.50 CALIBER 4-I	A557	2.88
.50 BALL	A555	1.93
.50 CALIBER API-T	A576	3.06
5.56MM BALL	A059	0.55
5.56MM BALL	A071	0.31
5.56MM TRACER	A063	0.55
7.62MM BALL & TRACER OR BALL	A130	0.51
7.62MM 4-I	A131	0.54
7.62MM MATCH GRUDGE	A171	0.75
7.62MM TR	A140	0.38
20MM HCI PGU-28	A677	16.07
20MM PGU-27	A678	5.34
20MM TPT BULK PGU-30 30MM TP	A6797 B116	.96 9.43
30MM HEI	B103	9.43 24.75
40MM HEDO	B546	14.76
40MM TP M781/M888	B519	3.79
40MM HEDP	B542	15.34

Table A11-1. Munitions Acquisition Cost.

WEAPON	DODIC	FY95 \$
40MM CS 40MM API 40MM TP 105MM HE 105MMWP 12 GA SHOTGUN 00 BUCKSHOT 9MM BALL	B567 B552 B584 C432 C433 A011 A363	8.95 7.82 17.38 160.00 63.72 0.33 0.16
CLUSTER BOMBS		
CBU-52 CBU-58 CBU-71 CBU-87 CBU-87(WCMD) CBU-89 CBU-97(SFW) CBU-97(SFW)(WCMD) MK-20 ROCKEYE	C521A C582A C714B C872A C891B C971A	2,280.00 2,973.00 4,692.00 12,370.00 42,370.00 39,090.00 395,000.00 425,000.00 5,269.93
BOMBS		
BDU-33 25LB BDU-50 BDU-56 BLU-109 GBU-24(MK-84) GBU-24(12K) GBU-27 GBU-28 JDAM/MK-84 JSOW/BASELINE JSOW/BLU-108 MK-82 MK-84 INERT MK-84 M-117	ZP61C ZR52A ZR61A BG9GB BL4DH BL9HB BL9SB BL5DA BR25A F262 BR41M BC71E	16.00 892.00 3,644.00 220,656.00 56,091.00 59,874.00 57,531.00 91,192.00 36,176.00 157,727.00 291,897.00 2,890.87 2,602.52 8,345.34 986.48

Table A11-1. Munitions Acquisition Cost.

WEAPON	DODIC	FY95 \$
MISSILES		
AGM-65A MAVERICK	M65AA	17,505.00
AGM-65B MAVERICK	M65BA	19,000.00
AGM-65D MAVERICK	M65DA	112,000.00
AGM-65G MAVERICK	M65GA	109,763.00
AGM-84 HARPOON	M84AA	334,100.00
AGM-86C CALCM		600,000.00
AGM-88C HARM	M88AC	236,403.00
AGM-130 A/C IR	M304R	357,000.00
AGM-130 TV	M304T	331,000.00
AGM-142A HAVE NAP		737,000.00
AGM-142D HAVE NAP		635,000.00
AIM-7M		208,620.00
AIM-9M		43,520.00
AIM-120B AMRAAM		500,000.00

Munitions Designators

Designator	Description
AGM ALA API-T BDBU CS GBU HED HELU MK MJU RRAM TP	Air To Ground Missile Air To Air Infrared Missile Ancillary Light Assy. Armor Piercing Incendiary Armor Piercing Incend.w/TR Simulated Bomb Units Cluster Bomb Unit Chemical Fill Guided Bomb Unit High Explosive High Explosive High Explosive Incendiary High Explosive Dual Purpose Launcher Laminating Unit Model Designator Mark/Model Designator Munition Countermeasure Ammunition Unit Radar Reflector Surface To Air Missile Smoke & Illuminating Target Practice

TPT	TP-Tracer		
TR	Tracer		
WP	White Phosphorous		

Munitions Acquisition Cost. Table A11-1 provides the cost of munitions listed in AFR 50-21. Munitions costs reflect the contract price per unit as of the last procurement-escalated to constant year dollars. Associated item costs are included in the unit price.

Data Source: AFR 50-21 & HQ USAF/ACP/MMWDS

OPR: AF/XOOT, Maj Topp, DSN: 225-7003

Bibliography

ACSC Faculty. "The A-B-Cs of the PPBS", in *Air Command and Staff, Volume 5:* Seminar and Correspondence Lesson Book. Air University, Maxwell Air Force Base AL., 1991.

Air Force Studies and Analysis Agency, *THUNDER Analyst's Manual*. Version 6.3. Arlington VA: CACI Products Company. 1995.

Air and Space Power Validation Group (ASPVG). ASPVG Checklist of Objectives for Model Evaluation: Major Regional Conflicts. HQ USAF/XOM, Pentagon ADM VA, 20330. March 22, 1995.

Banks, Jerry, John S. Carson II, and Barry L. Nelson. *Discrete-Event System Simulation*. Upper Saddle River: Prentice Hall, 1995.

Barton, Russell R. "Metamodeling: A State of the Art Review", in *Proceedings of the* 1994 Winter Simulation Conference. Ed. J.D. Tews, S. Manivannan, D.A. Sadowski, and A.F. Seila. *Institute of Electronics Engineers*, Washington D.C. 1994.

Box, George E.P. and Norman R. Draper. *Empirical Model-Building and Response Surfaces*. New York: John Wiley & Sons, 1987.

Dillion, William R. and Matthew Goldstein. *Multivariate Analysis: Methods and Applications*. New York: John Wiley & Sons, 1984

Donohue, Joan M. "Experimental Designs for Simulations", in *Proceedings of the 1994 Winter Simulation Conference*. Ed. J.D. Tews, S. Manivannan, D.A. Sadowski, and A.F. Seila. *Institute of Electronics Engineers*, Washington D.C. 1994.

Fishman, G.S. *Principles of Discrete Event Simulation*. New York: John Wiley & Sons. 1978.

Griggs, Maj Brian. Headquarters United States Air Force / XPY, Pentagon ADM VA 20330. *Personal Interview*, 1-3 July 1996.

Johnson, Mark E. *Multivariate Statistical Simulation*. New York: John Wiley & Son, 1982

Kelton, W. David. "Analysis of Output Data", in *Proceedings of the 1994 Winter Simulation Conference*. Ed. J.D. Tews, S. Manivannan, D.A. Sadowski, and A.F. Seila. *Institute of Electronics Engineers*, Washington D.C. 1994.

Kleijnen, Jack P.C. Statistical Tools of Simulation Practitioners. New York: Marcel Dekker, 1987.

Kleinbaum, David G. and Lawrence C. Kupper. *Applied Regression Analysis and other multivariate methods*. North Scituale: Duxbury Press, 1978.

Law, Averill M. and W. David Kelton. Simulation Modeling and Analysis (Second Edition). New York: McGraw-Hill, 1991.

Lin, Chinho, Christian N. Madu, and Chu-Hua Kuei. "Experimental Design and Regression Analysis in Simulation: An Automated Flowline Case Study", in *Microelectronic Reliability*, Volume 34, Number 5, 5 May 1994.

Myers, Raymond H. and Douglas C. Montgomery. Response Surface Methodology: Process and Product Optimization Using Designed Experiments. New York: John Wiley & Sons, 1995.

Naylor, T.H. *The Design of Computer Simulation Experiments*. Durham, NC: Duke University Press, 1969.

Nelson, B.L. "Designing Efficient Simulation Experiments", in *Proceedings of the 1992 Winter Simulation Conference*. Ed. J.J. Swain, D. Goldsman, R.C. Crain, and J.R. Wilson. *Institute of Electronics Engineers*, Washington D.C. 1992.

Neter, John, Michael H. Kunter, Christopher J. Nachtsheim, and William Wasserman. *Applied Linear Statistical Models* (Fourth Edition). Chicago: Irwin, 1996

Seila, Andrew F. "Advanced Output Analysis for Simulation', in *Proceedings of the 1992 Winter Simulation Conference*. Ed. J.J. Swain, D. Goldsman, R.C. Crain, and J.R. Wilson. *Institute of Electronics Engineers*, Washington D.C. 1992.

Song, Wheyming Tina and Chien Chou Su. "An Extension of the Multiple-Block Strategy and Estimation Simulation Metamodels", in *Institute of Industrial Engineers* Volume 28, Number 6, June ,1996.

Tatsuoka, Maurice M. Multivariate Analysis: Techniques for Educational and Psychological Research. New York: John Wiley & Son, 1971.

Van Groenendaal, Willem J. H. and Jack P.C. Kleijnen. "Regression Metamodels and Design of Experiments", in *Proceedings of the 1994 Winter Simulation Conference*. Ed. J.D. Tews, S. Manivannan, D.A. Sadowski, and A.F. Seila. *Institute of Electronics Engineers*, Washington D.C. 1994.

Webb, Timothy S. Analysis of THUNDER Combat Simulation Model MS thesis. Air Force Institute of Technology, Wright-Patterson Air Force Base, March 1994 (AFIT/GOR/ENS/94M-18).

Webb, Timothy S. and Kenneth W. Bauer, Jr. "Comparison of Analysis Strategies for Screening Designs in Large Scale Computer Simulations", in *Proceedings of the 1994 Winter Simulation Conference*. Ed. J.D. Tews, S. Manivannan, D.A. Sadowski, and A.F. Seila. *Institute of Electronics Engineers*, Washington D.C. 1994.

VITA

Maj James B. Grier was born on 8 November 1961 at Hagerstown, Maryland. He earned his Bachelors of General Studies from the University of Maryland, College Park, and was a Distinguished Graduate of AFROTC, earning a Regular Commission as the top graduate of the class of 1984. He attended the Euro-NATO Joint Jet Pilot Training (ENJPPT) program at Sheppard AFB, earning his aeronautical rating in December 1985.

His first operational tour was as an F-111E Instructor Pilot, assigned to the 55th Tactical Fighter Squadron, RAF Upper Heyford, UK in November 1986. He was assigned to Operating Location Romeo (OL-R), 8th Air Support Operations Group, Vilseck Germany in April 1990, where he served as an Air Liaison Officer (ALO) for 1st Brigade, 1st Armored Division. During this assignment, he deployed to Desert Shield/Desert Storm, were he served as both Brigade and Division ALO for the Royal Saudi Land Forces's Khalid Division. Maj Grier transitioned to the F-16C Blk 40 in Jan 1992 and was assigned to the 421st Fighter Squadron, Hill AFB, Utah, were he served as an Instructor Pilot and Flight Commander.

He entered the School of Engineering at the Air Force Institute of Technology in August 1995. Upon receiving a Master of Science degree from the institution, he was assigned to the Air Staff, HQ USAF/XPP, Pentagon ADM VA.

Permanent address:

11818 Greenhill Drive

Hagerstown, MD 21742

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and combleting and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE March 1997		Provides, Directorate for Information Operations and Reports, 1215 Jefferson Paperwork Reduction Project (0704-0188), Washington, DC 20503 REPORT TYPE AND DATES COVERED Master's Thesis	
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS	
Linking Procurement Dollars t	to an Alternative Force	Structures'		
Combat Capability using Resp				
6. AUTHOR(S)				
James B. Grier, Major, USAF				
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION	
Air Force Institute of Technological	REPORT NUMBER			
2750 P Street	AFIT/GOA/ENS/97-7			
Wright-Patterson AFB, Ohio	MITIOOALENS/9/-/			
9. SPONSORING / MONITORING AGENCY	10. SPONSORING / MONITORING			
HQ USAF/XPY	AGENCY REPORT NUMBER			
Pentagon ADM, VA 20330				
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION / AVAILABILITY STAT	EMENT		12b. DISTRIBUTION CODE	
Approved for Dublic Delegar	Distribution is III-11-15	_ ,		
Approved for Public Release;	Distribution is Unlimit	ted		
13. ABSTRACT (Maximum 200 words)				
A General Officer Steering Gre	oup, chaired by HO U	SAF/XOM tasked ac	tion to develop and	
implement evaluation and anal	lysis support to 'lead to	urn" the Program Oh	viective Memorandum (POM)	
and Joint Warfare Capability A	Assessment (JWCA) pr	rocess. This evaluati	ion process should be	
1	2.1		on process should be	

designed to supply measures of the "health" of the Air Force program in light of the Defense Planning Guidance (DPG) and the Chairman's Program Assessment (CPA).

The Air Force needs to be able to quickly evaluate various alternative force structures with regards to it's combat capability, measured in terms of theater level campaign objectives (CO). HQ USAF/XOM tasked HQ USAF/XPY to develop a "quick turn" tool to perform iterative "exercises", allowing for comparison of alternative force structures within 24 to 48 hours.

Using Factor Analysis and Response Surface Methodology, this thesis successfully developed a "quick turn" tool designed to capture the cost and capabilities of alternative force structures, linking dollars spent to campaign level measures of outcome.

14. SUBJECT TERMS			15. NUMBER OF PAGES			
	101 11011112111 01 1 1 1 1 1 1 1					
Simulation, THUNDER,						
	16. PRICE CODE					
Response Surface Metho						
17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSIFICATION	20. LIMITATION OF ABSTRACT			
OF REPORT	OF THIS PAGE	OF ABSTRACT	To the second of Abstract			
TT1	**					
Unclassified	Unclassified	Unclassified	UT.			
NCM 7540 01 300 5500						